

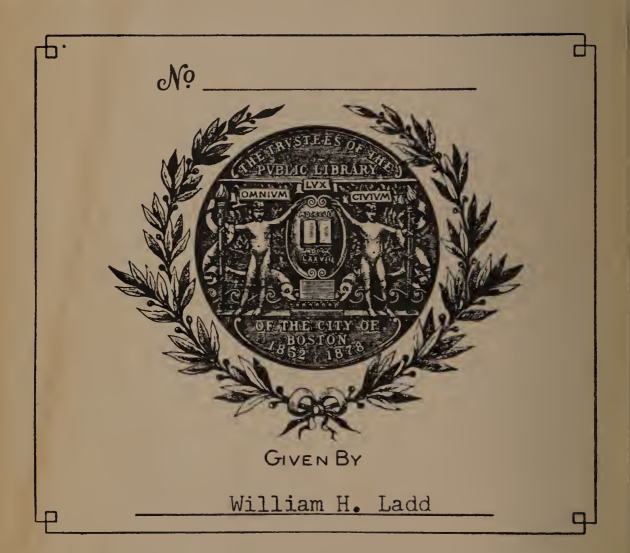
Chantly Hall.

1879-80.

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FIFTY-SECOND ANNUAL

CATALOGUE

OF THE

TEACHERS AND PUPILS

OF

CHAUNCY-HALL SCHOOL,

No. 259, Boylston Street (NEAR DARTMOUTH),

With the compliments of WM. H. LADD.

1879-1880,

CONTAINING ALSO

Sketches of Part of the School Work and of the General Management.

1871-11

BOSTON:

DAVID CLAPP & SON, PRINTERS, 564 WASHINGTON STREET.

1880.



CHAUNCY-HALL SCHOOL,

259 Boylston Street, Boston.

331, 6. r

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1880-1881.

CALENDAR FOR THE FIFTY-THIRD YEAR.

1880.

September 6 and 7.....Examination for Admission of new scholars, also of old ones conditioned from 1879-So.

New pupils who cannot be present on these days may be examined later by making application.

September 15, Primary Department opens.

September 27, Kindergarten opens.

Dec. 25 to Jan. 1, inclusive, Christmas Holidays.

1881.

February 2, Sec	cond half-year begins	5.
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April 13, Summer Quarter begins.

*May 23 to May 27, inclusive, Spring Holidays.

June 10, Kindergarten closes.

June 29, Summer Vacation begins.

For Abstracts and Composition, see p. 20.

OTHER HOLIDAYS FOR 1880-81.

Saturdays—Washington's Birth Day—Fast Day and the subsequent day—the 17th of June—Class Day at Harvard—*three days in October—Thanksgiving and the subsequent day—the day after the Annual Exhibition.

The School also reserves the right of granting such other Holidays—not exceeding five in number—as may seem advisable.

The graduating exercises and the public promotions for the year 1879-80 will be on Tuesday, June 29.

* See page 32.

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INTRODUCTION.

Part of the contents of this catalogue has been included in previous numbers; but parents who have children now in school are respectfully requested to go over all the matter, to see if they are getting the full benefit of the advantages offered.

A close acquaintance with the regulations on pages 84-86 will often save trouble to parents, teachers, and

pupils.

Persons who are not acquainted with Chauncy Hall will find the general principles on which the school is managed explained between pp.74 and 78. If they give a careful perusal to the whole catalogue they will find that the different departments, Classical, Mercantile, Military, Scientific, furnish a complete course of school education, beginning with the Kindergarten and Primary Departments, and continuing through the Upper Departments, in preparation for the University (see p. 37), the Institute of Technology (see p. 39), the Counting-room (see p. 34).

The number of teachers is so large and the supervision so thorough, that the advantages of having different courses in the same institution are preserved, while the dangers are obviated.

The limited number of teachers in most high schools tends to the neglect of the English studies for the sake of the ancient classics; but this evil is prevented at Chauncy Hall by having a corps of classical instructors so unusually large in proportion to the number of pupils, that the teachers in the English Departments are left free to devote themselves to the students who are fitting for the Institute of Technology or for Business, or who are remaining here for general culture without reference to any particular course of life.

The Principal will hear few recitations, but will use every exertion to ascertain the needs and capacities of each pupil. He will be much aided in this attempt if parents will give him minute information in regard to the peculiarities of their children.

Arrangements are made for a course WITHOUT HOME STUDY, for those whose health does not allow them to do the full work of the school. See page 23.

SPECIAL STUDENTS

Are admitted to any class for which they are qualified. See pages 27-29.

A Post-Graduate Course

Is open to Graduates of High Schools and to other persons of mature age. See pages 30-31. Several students are now preparing for professional schools without going through college.

Parents are invited to visit the school frequently and stay as long as possible. Their presence is not only a stimulus to their children, but it is a means by which little misunderstandings are cleared up. See page 49.

The amount of misstatements about school matters made unintentionally by honest, well meaning scholars, is something incredible to any one but an experienced teacher.

Parents are earnestly requested to inquire at once about anything that seems wrong in the school management, and any suggestions they may make in regard to improvements will be thankfully received, even if what they propose is not adopted.

MAY 21, 1880.

Letters about the School should be addressed to the Principal; those in regard to the Corporation, to the Treasurer.

CORPORATION.

DIRECTORS:

GEORGE B. CHASE, President. BENJ. W. GILBERT, Treasurer. NATHANIEL J. BRADLEE. JAMES W. AUSTIN. HERBERT B. CUSHING.

SCHOOL.

Principal:

WILLIAM H. LADD,

English Literature and Composition.

Secretary:

MISS A. A. BRIGHAM,

Who has the especial care of the Young Ladies.

TEACHERS:*

MISS SUSAN D. NICKERSON,

Primary Department.

OLIVER F. BRYANT,

Physics, Geography, Grammar, Modern History, and Book-keeping.

J. B. TORRICELLI,

French, Italian, and Spanish.

^{*} Arranged by length of connection with School.

BENJAMIN F. NUTTING, Drawing.

HERBERT B. CUSHING, Greek.

EDWIN DEMERITTE,

Latin, Greek, and Military Drill.

JAMES B. TAYLOR,

Latin, English Literature, and Elocution.

Dr. ERNEST W. CUSHING,

Physiology and Hygiene.

Miss MARY E. PEIRCE, German.

Mrs. ABBY F. HARRIS,

Arithmetic, English Literature, and Elocution.

WALTER C. HAGAR,

Mathematics and Military Drill.

Miss LYDIA C. DODGE,

Drawing, Natural History, Mineralogy, and Botany.

Miss MARY H. LADD, Latin.

MRS. MARY GREGORY,

Elocution for the Young Ladies.

MISS FANNIE V. VIAUX,

French Conversation.

MISS MARY A. J. FROTHINGHAM, Chemistry and Penmanship.

Miss ALICE E. HOLDEN,

Mathematics.

MISS LUCY WHEELOCK, Kindergartener.

SPECIAL ADVANTAGES.

THE following summary of some special advantages is made for persons, unacquainted with the school, who may not have time to read the whole Catalogue.

Arrangements for ventilation, equable temperature, light, and position, unequalled in any other building of its size. See pages 45-48; 96.

The success of its candidates at College (see page 37) and the Institute of Technology. See p. 39.

The attention to good manners and business habits; and the fact that the business education is not confined to Arithmetic and Book-keeping, but gives such broad and generous culture as is demanded for a high position in the mercantile community. See pages 34; 71–74.

The pains taken to keep parents informed of the time and result of each separate lesson. See pages 61-63.

The abundant aid furnished to pupils who need extra assistance. See pages 59, 72.

The correct reading, writing, and speaking of the English language, begun at an early age, continued through the entire course, and supplemented by a critical study of the best authors. See pages 53-55.

The arrangement of study, particularly that of natural science, so as to develop the faculties in natural order, starting from observation. See pp. 20, 21; 50-53.

The practice in French conversation, under a special teacher, in addition to the daily class lessons.

The admission of pupils from three to twenty years of age, so that all the children of a family can attend the same school.*

The pleasant relations between teachers and pupils.

The courtesy shown by old members to new-comers. Page 76.

THE RETAINING OF THE TWO GREAT ADVANTAGES of the best public schools, namely—

Thorough discipline;

The mingling of a large number of pupils, which is so valuable in training a boy for his future duties as a citizen.

Freedom from the disadvantages of public schools:

In having no class rank. See page 60.

In the few branches taken by each teacher. Pages 6, 8, 9, 72, 74.

In having no semi-annual change of teachers.

In an amount of personal attention impossible in any public school.

^{*} This year TWENTY-EIGHT families have, each, two or more members in some part of the school.

In making its own regulations, so that it can meet the reasonable wants of individual cases without consulting any higher authority. Pages 23, 29; 80-82.

In keeping a healthy moral sentiment, not only by the exclusion of scholars of bad character, but by privately dismissing any pupil whose moral influence seems objectionable, without the necessity of public investigation or proving any particular offence on his part.

For cases where children are especially benefited by a private school, see page 103.

UPPER DEPARTMENTS.

TEACHERS,

WILLIAM H. LADD,

English Literature and Composition.

OLIVER F. BRYANT,

Physics, Geography, Modern History, and Book-keeping.

J. B. TORRICELLI,

French, Italian, and Spanish.

BENJAMIN F. NUTTING, Drawing.

HERBERT B. CUSHING, *Greek*.

EDWIN DEMERITTE,

Latin, Greek, and Military Drill.

JAMES B. TAYLOR,

Latin, English Literature and Elocution.

ERNEST W. CUSHING,

Hygiene.

Miss MARY E. PEIRCE, German.

MRS. A. F. HARRIS,

Arithmetic and English Literature.

WALTER C. HAGAR,

Mathematics and Military Drill.

2

MISS LYDIA C. DODGE,

Drawing, Botany, Mineralogy, and Natural History.

Miss MARY H. LADD, Latin.

MRS. MARY GREGORY,

Elocution for the Young Ladies.

MISS MARY A. J. FROTHINGHAM, Chemistry and Penmanship.

MISS FANNIE V. VIAUX,

French Conversation.

MISS ALICE E. HOLDEN,

Mathematics.

MISS A. A. BRIGHAM

Has the especial care of the Young Ladies.

PUPILS.

A few of the following are not doing the full work of their classes, but all have at least four studies.

Names.			Residences.
Ralph K. Abbott,	•	•	Malden.
Ripley O. Anthony,		•	Beacon St.
Francis B. Armington	1,	•	Lawrence.
Herbert R. Atwood,	•		. Columbus Av.
Walter W. Austin,	•	•	Arlington St
William F. Austin,	•	•	Arlington St.
Charles F. Bacon,	•	•	Winchester.
Francis E. Bacon, Jr.	,	•	Beacon St.
John W. Baker, .	•	•	Columbus Av.
Alfred Batcheller,	•	•	Hotel Berkeley.
Clarence W. Bates,		•	East Weymouth.
Herbert Bates,	•	•	Hyde Park.
Grenville S. Bell,	•	•	Chelsea.
Henry D. Bennett,	•	•	Dungalaling
Stephen H. Bennett,	•	•	Brookline.
William M. Berrett,	•	•	Saugus Centre.
Charles McG. Biddle,	•	•	North Cambridge.
Frank B. Bigelow,	•	•	Springfield.
George B. Billings,	•	•	Coolidge House.
Arthur F. Blanchard,	•	•	W. Acton.
John B. Blake, . ´	•	•	Washington St.
George W. Blethen,	•	•	Yarmouth, N. S.
John R. Bradlee,	•		
Arthur T. Bradlee,	•	•	Beacon St.
Sylvester B. Breed,	•	•	Lynn.
William D. Brewer, J.	r.,		Columbus Av.
George C. Brewer,	•	•	Newton.
Edward B. Bridge,	•		Marblehead.
Frederic H. Briggs,	•		Chandler St.
Carroll N. Brown,			W. Medford.
Wendell Brown, .			So. Boston.
Albert B. Brown,	•		East Saugus.

A. J. TT TO			т
Arthur H. Brown,	•	•	Lynn.
Maitland N. Bullard,	•	•	West Medway.
Charles A. Burns,	•	•	Wilton, N. H.
Edgar Burrage, .	•	•	Union Park.
Edward E. Chalmers,	•	•	Newbury, Vt.
Frederic E. Chamberli	in,	•	Pemberton Sq.
Stephen Chase, .	•		Beacon St.
Arthur H. Choate,			Tremont St.
Arthur T. Clark,	_		Worcester St.
Eugene Cochrane,	•	•	
Pauline Cochrane,	•	• {	Malden.
	•	•)	Worcester.
Chester E. B. Coes,	•	•	
Horace P. Coffin,	•	•	Nantucket.
Gilman F. Collamore,		•	Tremont St.
Harry E. E. Converse	,	•	Malden.
John G. Coolidge,	•	.)	
Archibald C. Coolidge	,	. }	Beacon St.
Harold J. Coolidge,	•	.)	
John A. Cunio, .	•	•	Cambridgeport.
Nelson Curtis, .	•	•	Highland St.
Frederic K. Daggett,		•	Malden.
Charles F. Danforth,			Milford St.
Alanson L. Daniels,			Brookline.
Harrie L. Davenport,			Milton.
William S. Doak,	•	•	Lynn.
Charles C. Doe, .	•	•	Columbus Av.
T. Coleman du Pont,	• •	•	Columbus Av.
·	•	• {	Louisville, Ky.
Antoine B. du Pont,	•)	
Jones S. Eager, .	•	•	Canton.
Florence Emery, .	•	•	So. Boston.
Willard W. Estabrook	,	•	Rutland Square.
Martha S. Evans,	•	•	Hyde Park.
George F. Fay, .	•	•	Beacon St.
Parker B. Field, .	•	•	Dorchester.
George J. Fiske, .	•		Clarendon St.
Dexter F. Follett,	•		St. James Hotel.
Herbert S. Forman,			Lynn.
Isabelle Giles, .			Malden.

Charles Goodyear, Jr.	• •		Nowton
Walter Goodyear,	•	•	Newton.
Minnie Green, .			Stoneham.
Harold Griffing,		Ĭ	Norfolk House.
J. M. Grosvenor, Jr.,			Columbus Av.
Francis M. Haines,	•	•)
	•	•	{ Townsend St.
Alfred T. Hartwell	•	•)
Alfred T. Hartwell,	•	•	Commonw'th Hotel.
May Hayford, .	•	•	Swampscott.
Napoleon Harvey,	•	•	E. Foxboro'.
George H. Henry,	•	•	Berkeley St.
Walter E. Henry,	•	•	Stoughton.
Charles E. Heyer,	•	•	Union Park.
Harry C. Hill, .	•	•	Union Park.
John Hitchcock, Jr.,	•	•	Union Park.
Lemuel Hitchcock,	•	•	Maulhana'
Alice H. Hitchcock,	. 1	•	{ Marlboro'.
Oscar H. Holder,		•	Beacon St.
Arthur M. Hook,		•	Charlestown.
George R. Howe,	•		Tremont St.
Elmer F. Hudson,			Poplar St.
Frederic T. Isburgh,			Melrose.
Edith L. Jackson,			Malden St.
Barton P. Jenks,	•	·	Marlborough St.
Nathaniel M. Jones,	•	•	Cambridge.
George F. King, .	•	•	Malden.
	•	•	Melrose.
Albert W. Kirmes, Herbert M. Leland,	•	•	Tremont St.
•	Д	•	Tremont St.
J. William T. Leonard		•	Newbury St.
George H. Leonard, J.	Jr.,	•)
Louise E. Lewin,	•	•	Milton.
Weston K. Lewis,	•	•	Worcester St.
Frederic H. Lewis,	•	•)
Myron A. Lockman,	•	•	Somerville.
Horace Manning,	•	•	Boylston St.
Charles F. W. McClu	re,	•	Cambridge.
George V. Mead,	•	•	
Frederic S. Mead,	•	•	W. Acton.
Adelbert F. Mead,			
9*			

77.1. · 15. 70.1.11			1
Edwin D. Mellen,	•	•	{ Cambridgeport.
Lizzie Mellen, .	•	-	
Frank R. Miller,	•	•	So. Boston.
Vivia Monroe, .	•	•	Chelsea.
Fred G. Morrison,	•	•	Braintree.
Walter E. Morrison,	•	•) _
Smith A. Mowry,	•	•	Cambridgeport.
Ernest Munroe, .	•	•	Malden.
Annie Murphy, .	•	•	Lynn.
Grace L. Murray,	•	•	Brookline.
Arthur I. Nash, .	•	•	Union Park.
Arthur W. Paine,	•		Holbrook.
William H. Parker,	•	•	Cambridgeport.
Horace B. Pearson,		•	Mt. Vernon St.
Lillian H. Percival,	•	•	Columbus Av.
Carroll Potter, .			· Charles River Vill.
Frank Priest, .			Cambridgeport.
Wallace N. Proctor,			Revere.
William L. Puffer,			
Frederic E. Puffer,	Ĭ		Winthrop St.
Arthur J. Purinton,			Lynn.
William H. Randall,	Ir.)
Albert W. Randall,			Medford.
Robert Rantoul, .		•	Salem.
Charles G. Rice,	•	•	Chester Sq.
Edward H. Richards,	•	•	Woburn.
William B. Richardso		•	Hotel La Grange.
Jacob H. Roberts,	1119	•	Kansas City, Mo.
Odin B. Roberts,	•	•	
Harold B. Roberts,	•	•	W. Springfield St.
Henry T. Rogers,	•	•	Malden.
Charles H. Rollins,	•	•	Commonwealth Av.
Edward E. Rose,	•	•	Charlestown.
	•	•	Commonwealth Av.
Abbott L. Rotch,	•	•	
Emma F. Sanborn,	•	•	Stoneham.
Kate E. Sanborn,	•	•	Port Huren, Mich.
Henry Savage, .	•	•	Beacon St.
Edward F. Schayer,	•	•	Tremont St.
Ingleton Schenck,	•	•	Townsend St.

William R. Sears,			Pinckney St.
Edwin Shuman, .			Vernon St.
Mary S. Simonds,	•	•	Columbus Av.
Herbert Small, .			Montgomery St.
Frederic W. Snow,		•	Andover.
Joaquin J. Souther,	•	•	So. Boston.
Lucy M. Sprague,	•	•	Westminster.
Willie E. Stackpole,		•	So. Boston.
William B. Stearns,	•	•	Brookling.
Richard H. Stearns, J	Jr.	•	Hotel Vandome.
Chester Stiltz, .		•	Williamsport, Penn.
Thomas Talbot, Jr.,	•	•	Billerica.
George Q. Tallman,	•	•	Somerville.
Fred H. Taplin, .	•	•	Winchester.
Amos L. Townsend,	•	•	Newburgh, N. Y.
Winfield S. Tufts,	•	•	St. James Av.
Emma M. Wade,	•	•	Jamaica Plain.
Guy W. Walker,	•	•	Rutland Sq.
John C. Walker,	•	•	Cambridgeport.
Harry H. Ward, .	•		Cambridge.
Arthur P. Watson,	•	•	Sharan
Walter H. Watson,	•	•	} Sharon.
Benjamin T. Wells, J	r.,	•	Newtonville.
John S. Wells, .	•	•	Brookline.
Grace D. Wentworth	, .	•	} Walpole.
Walter B. Wentworth	h,	•)
Herbert M. Weston,	•	•	St. James St.
Frank A. Wheelock,	•	•	Dorchester.
Joseph F. White,	•	•	Commonwealth Av.
Frank. D. Williams,	•	•	Taunton.
Edward N. Wilmarth	١, .	•	Jamaica Plain.
Arthur G. Wood,	•	•	Rutland Sq.
James H. Wood,	•	•	Berwick Park.
Lewis A. Wood,	•	•	Newton St.

LIST OF STUDIES FOR 1880-81

IN

THE FULL REGULAR COURSES.

Many years of careful observation prove the following to be adapted to any pupil who possesses ordinary ability and good health.

Daily out-of-school study is required. (For course requiring no home study, see page 23; for Special Students, see p. 27.)

The arrangement is designed so as to develop the faculties according to nature, by cultivating the powers of observation in the younger pupils, and by deferring to a more mature age those studies that mostly demand reasoning.

GENERAL EXERCISES.

Abstracts of Authors, by the First, Second, and Third Classes, Sept. 27, Oct. 18, Nov. 8, 29, Dec. 20, 1880; Jan. 17, Feb. 14, March 7, 28, April 18, May 9, June 6, 1881. (See pp. 54, 81.)

Compositions by all the classes except the Sixth—Oct. 4, 25, Nov. 15, Dec. 6, 1880; Jan. 3, 24, Feb. 21, March 14, April 4, 25, May 16, June 13, 1881. (See p. 81.)

*Declamation every third week.

Military Drill four times a week for boys.

Gymnastics and Vocal Culture four times a week for girls.

Short Lectures on different subjects (see p. 50).

Vocal Music (see p. 79).

Writing in copy books.

Written Spelling Lessons every day (see p. 81).

Definitions.

Drawing.

^{*} Assistance in Declamation and Reading can usually be had from 9.30 to 12.30, and from 2.15 to 4.

ENGLISH DEPARTMENT.

SIXTH CLASS.

(See p. 90 for care taken with these young children.)

Geography;

Map Drawing from Memory;

Oral Lessons in Grammar;

Simple parts of Common Fractions; and Addition, Subtraction, and Multiplication of Decimals;

Oral Arithmetic:

Reading;

Oral Lessons in Natural History; Oral Lessons in Geometry;

Stories from Mythology and Poetry.

FIFTH CLASS.

Geography:

Map Drawing from Memory;

Oral History of the United States;

Grammar:

Oral Arithmetic;

Written Arithmetic; Fractions fin-ished: Measures (including Metric System); Percentage begun;

Reading;

Oral Lessons in Natural History;

Geometrical Drawing.

FOURTH CLASS.

Geography;

Map Drawing from Memory;

Grammar;

Geometrical Problems:

Business Arithmetic;

Reading: School Days at Rugby;

History of the United States;

Oral Lessons in Botany;

Oral Lessons in Mineralogy.

THIRD CLASS.

Geography;

Map Drawing from Memory;

Grammar;

History of England;

Arithmetic;

Practical Exercises in Geometry; Algebra, through Factoring;

Scott's Poetical Works; Natural Philosophy, Oral.

SECOND CLASS.

Grammar;

History of Rome;

Constitutional History of the U.S.;

Physics;

Wilson's Punctuation;

Arithmetic, including the Metric sys-

tem;

Ray's Higher Algebra;

Geometry;

Irving's Works.

FIRST CLASS.

History of Greece and Ancient Geo-

graphy;

Geography reviewed;

Arithmetic, including the Metric sys-

Olney's Complete Algebra;

Chemistry;

Geometry;

Book-keeping;

Shakespeare;

English Authors;

Botany;

Modern Revolutions.

EXTRA CLASS.

History of France;

Freeman's General History;

Tyndal's Forms of Water;

Higher Algebra;

Geometry;

Analytical Geometry;

Trigonometry;

Shakespeare;

English Authors.

CLASSICAL DEPARTMENT (See p. 37).

SIXTH CLASS.

Harkness's Latin Grammar; Jones's Latin Lessons.

FIFTH CLASS.

Harkness's Latin Grammar and Jones's or Leighton's Latin Lessons;

Harkness's Latin Prose Composition; Principia Latina, Part II.

FOURTH CLASS.

Latin Grammar and Composition; Cæsar's Commentaries; Goodwin's Greek Grammar and White's First Lessons in Greek.

THIRD CLASS.

Latin and Greek Grammar and Composition;
Selections of Latin Prose and Latin at sight;
Cæsar's Lebello Gallico;
Xenophon's Anabasis, begun.

SECOND CLASS.

Latin and Greek Grammar and Composition; Virgil's Bucolics and Æneid, IV, B/U, Latin at sight; Xenophon's Anabasis, and Hellenica, or Memorabilia at sight;

FIRST CLASS.

Latin and Greek Grammar and Composition;
Virgil's Æneid, 4 to 10th;
Cicero's Orations;
Herodotus;
Homer's Iliad.

TIMES FOR BEGINNING LATIN AND GREEK.

Classes in Latin are formed annually in September, and the course of preparation for Harvard College occupies six years. This time may be shortened when the age and progress of the pupil make it expedient. It is most advantageous for pupils to join the sixth Latin class at the same time that they enter the fifth class in the English department. Pupils intended for College lose time in preparation, if their Latin is begun later. A Latin Class is formed in February, which ultimately joins that which begins the following September. This class is intended to make the beginning of the study of Latin easier for young pupils and those who learn with difficulty, and the lessons are made short.

Those who take up Latin in February should do so when in the sixth class in English studies.

Greek is begun at the end of the second year of Latin.

MODERN LANGUAGES.

FRENCH CLASSES.

Otto's French Grammar, by Bocher;
Bocher's French Reader;
Chardenal's Exercises;
Fables d'Æsop;
Selections from the Classics, &c.;
Taine's Notes on England;
""" Italy;
Ancient and Modern French Plays.

ITALIAN CLASSES.

Toscani's Italian Grammar; Green's Method; Pellico's Works; Manzoni's Works; Dall'Ongaro's Works; Selections from the Classics.

SPANISH CLASSES.

Jose's Spanish Grammar;
Ahn's Method;
Fernan Caballero's Works;
Trueba's Works;
Selections from Old Writers;
Ancient and Modern Plays.

GERMAN CLASSES.

During the first half year, most of the instruction is oral.

Der Leitfaden, von Heness;

Stories by Zschokke and others;

Schiller's and Goethe's Dramas;

Eysenbach's German Grammar.

Classes in French are usually formed in February and September; in Spanish and German, whenever four pupils, or as many as will meet the expense of instruction, desire to begin.

SPECIAL COURSE.

REQUIRING LITTLE OR NO HOME STUDY.

A wise request for fewer hours of study is often made in behalf of children too delicate to take the full regular course. Their health is of vastly more value than learning, but they are better both in mind and body for some regular mental discipline.

It is disadvantageous for them if they are allowed to do poor work in all the different studies to which the robust majority of the class are able to attend. If they are kept more than a few years under governesses or private tutors, they are apt to lack that development which comes from association with other children. Thus their education is often a difficult problem. The increase of teachers and of educational facilities in the school within the last few years offers this class of pupils the opportunities they need; and the large number of families that have already availed themselves of the arrangement shows that it is supplying a long needed want. It is

known in school as the "two-years' course," and is managed as follows:

When parents find the full work of a class too much for their child, they send a note stating that they wish him or her to remain two years in the class, instead of being promoted at the end of the year. The pupil then entirely drops nearly half of his studies, but does thoroughly what he undertakes, and passes the regular examinations on the branches he studies; the next year, he reviews what he has been over, and takes up what he has omitted. This arrangement prevents any mortification at not going up with the majority; because the parents' letter is read to the class at the time of its receipt, and the whole matter is thoroughly understood. The youngest scholars know the difference between an action of the parents on account of health, and a decision of the teachers on account of idleness. This two-years' course is taken this year by some members of every class in school.

This course is also earnestly recommended for young pupils who are giving

UNUSUAL ATTENTION TO LANGUAGES, and for those of any class who require much

HOME TIME FOR MUSICAL INSTRUCTION.

For prizes in this course, see page 86; and for deduction in terms, see page 26.

Those whose health or time does not admit of doing even what has been mentioned above can take advantage of the arrangement for Special Students. (See pp. 27-29.)

The two systems meet the requirements of almost any individual, young or old, who wishes to do a small amount of thorough work.

TERMS*

For the School Year 1880-81, for the UPPER DEPARTMENTS.

PAYABLE QUARTERLY, Before Oct. 1 and Dec. 10, 1880; Feb. 25 and May 5, 1881.

[For terms of Lower Departments, see pages 28, 102; and for Special Students, see page 29.]

CLASSICAL COURSE, \$200.

Including the ancient and modern languages and English branches, required for admission to Harvard, and the general exercises on page 20. Young pupils, taking no language but Latin, \$165.

ENGLISH COURSE.

High School Depa	irtme	nt,	Classes	I.,	II.,	III.,	\$200,00	175,00
Grammar-School								
One language,	•				•	•	\$25.00	
One or more addit							\$15.00	

Students in Chemistry will be charged for the actual cost of materials used, and for damage to any implements entrusted to their care.

The use of all English Class-books (not including the authors assigned for home reading), and Stationery of all sorts, two dollars a quarter.

A pupil beginning a quarter is responsible for the whole of it; and no claim for allowance on account of absence is admitted, except by agreement at or before the beginning of the quarter.

No variation is made from these terms, for the omission of any one or more of the English studies, when a seat in the school is retained, except such as is made for special students on page 29; and when instruction is desired at any other than regular class hours, an extra charge will be made, according to the time occupied, except under the circumstances mentioned on pages 24, 25.

No additional charge is made for the large amount of extra teaching given to candidates for College or the Institute of Technology during their closing half-year; and no deduction will be allowed on the summer quarter if they leave school before its close.

^{*} While no variation is made from these terms except where there is positive inability to meet them, it has been the privilege of the school several times to assist deserving students by making a reduction to suit their circumstances, and it has been gratifying to see them win positions of usefulness and honor in the community. No persons but the Principal know anything about these private arrangements.

A fee of two dollars in advance must be paid to the assistant teachers for each extra quarterly examination caused by absence for any reason but illness. See pages 63, 64.

All damage to furniture will be charged at the actual cost of repairs.

Pupils are received at any time, if there are vacancies, the charge after the first two weeks of the school year beginning from the week of entrance; but if extra teaching is necessary to make up lessons which the class has previously been over, the charge will begin from the first week of the quarter.

DEDUCTIONS.

When two or more pupils from one family attend through the entire year, a deduction of twenty dollars will be made on the fourth quarterly bill of each year for each member of said family in the High School Department, and of fifteen dollars for each member of the Grammar School Department.

When a pupil in the English course remains two entire years in a class below the first, tuition for the last quarter will be free except for languages, which will be at the rates charged for special students.

A large deduction is made to teachers and clergymen, and to officers of the army and navy.

A deduction of \$13 will be made at the end of the first year in the Upper Department for a pupil, who, during the last four years, has spent one unbroken year in the Primary Department.

A discount of six per cent. on tuition is made on a full yearly bill paid in advance.

A SCHOLARSHIP FOR LONG-CONTINUED GOOD CONDUCT.

A pupil who has been in the Upper Department seven years may remain another year, if satisfactory in deportment, without charge for English branches; and the tuition for languages will only be that charged for a regular student.

SPECIAL STUDENTS (see p. 29),

Having not over three studies, besides Elocution which is free to all the young ladies.

Josephine C. Allen,

Acushnet.

Latin, English Literature, English History.

Leon H. Bateman,

Charlestown.

Latin.

Jennie V. Blackmer,

Hyde Park.

Latin, English Literature, English History.

L. Vernon Briggs,

U. S. Hotel.

Physics, French.

Samuel E. Buch,

Reading, Penn.

French, German.

Maria K. Chadwick,

Jamaica Plain.

Greek History.

Fanny E. Connery,

Dartmouth St.

Acton.

French.

Ada C. Davis,

French.

Jason T. Draper,

West Somerville.

Chemistry and Greek.

E. A. Grozier,

Provincetown.

Composition, English Literature, German.

Clara McDougall,

Columbus Ave.

French.

Winfield W. Hall,

East Weymouth.

Greek, Latin.

Leominster. Jennie Kendall, Chemistry, German. Chandler St. Lizzie Little, French. Boylston St. Anna F. Manning, French. Columbus Ave. Ettie B. Mitchell, French. Milford, N. H. Fred. W. Sawyer, Physics, French, Literature. Hyde Park. Abby L. Sanger, French, German. Thomas S. Schofield, Salem St. Latin, Elecution. Carrie M. Snow, Hotel Huntington. French, Shakespeare. William P. Sprague, Egleston Square. Latin, Chemistry. Arthur O. Tarbell, Brimmer St. French. Fanny M. Webster, Boylston St. Greek, Greek History. Mary Alba Webster, Boylston St. Greek. Cambridgeport. Charles B. Wellington,

Latin, Chemistry, Physics.

Fred. A. Whitney, Watertown.

Arithmetic, French.

SPECIAL STUDENTS

Have been admitted since the establishment of the school in Boylston Street. They are allowed to participate in the lessons of such classes as they choose and are fit for, being responsible to the school only for punctuality at class hours. privilege has been found useful to quite a number who, for various reasons, could not take the full school course, and has sometimes enabled those engaged in other occupations to continue their studies in some chosen branch or branches, and perhaps prepare for professional pursuits. A reference to the list of Special Students, p. 27, will show how many branches of study have been pursued in this way. It is not recommended, however, unless sufficient maturity and steadiness of habits and some special reason exist.

TERMS.

By the quarter, invariably in advance, for instruction in class hours only. Deportment must be faultless.

Composition, \$3; Drawing, Spelling, Botany, Mineralogy, and Natural History, \$5 each; Composition, every week, \$8; Geography, ancient and modern, one class, \$10, more than one, \$15; Penmanship, \$10; Book-keeping, English Grammar and Punctuation, (counted together), Physics, Chemistry, *Military Drill, Elocution, † \$15 each; History, full course, Greek, Roman, French, English, and American, all the same week, \$20; History of one country, \$10; Mathematics, one branch, \$15, two, \$25, three, \$30; Shakespeare and General Literature, three lessons per week, \$15; Milton, Scott, Irving, Tennyson, and other authors, two lessons each per week, \$10 each; Modern Languages, one, \$15, two, \$25; Latin or Greek, daily, \$25, both, \$45; one ancient and one modern language, \$35. For \$52 a quarter, any studies may be taken that the student can pursue with thoroughness.

SPECIAL BUSINESS COURSE: Book keeping, Arithmetic, Composition, Spelling, Penmanship, and Military Drill, \$35. See pages 34-36.

No regular pupil who falls behind his class on account of idleness, will be received as a Special Student in more than four branches.

^{*} Military Drill is free to a Special whose tuition is not less than \$20, provided his attention to Drill is satisfactory.

† For Elocution and Gymnastics for young ladies, see p. 43.

POST-GRADUATE COURSE,

For GRADUATES of HIGH SCHOOLS who are not able to take a four years' course of higher education, but who would like a year of broader study than is offered by the curriculum of preparatory schools.

There are also ladies and gentlemen *not* fresh from school, but fond of certain studies which they have not had the opportunity of pursuing as far as they wish, who would like the guidance and help of instructors and the stimulus of companionship.

THE LITERARY COURSE

will be conducted with especial regard to general knowledge and the information demanded by society.

Much of the work proposed corresponds with that of the first and second years at College.

In English Literature the basis of a solid year's reading will be furnished in the study of portions of the works of

The leading poets from Chaucer to Tennyson; The most eminent prose writers; Translations of Homer and Virgil.

SCIENTIFIC COURSE.

In History, a thorough course of reading will be assigned, in regard to the country or period that the student selects.

Vocal practice in Elocution, essays, abstracts of books read, and discussions on literary and historical subjects, will accompany the studies of this department.

CHEMISTRY. The well furnished laboratory of the School affords special facility for study and practice.

BOTANY.

MINERALOGY.

MATHEMATICS.

Higher Algebra. Solid and Spherical Geometry. Trigonometry.

LANGUAGES.

LANGUAGES will not be included strictly in either course, but, as in the regular school course, will be extra, though open to all and carefully provided for. Latin authors, such as Livy, Cicero, and Horace, will be studied. Latin prose reading at sight will be practiced with an instructor. French and German authors will be read with an instructor.

Those not capable of joining the advanced classes in languages will have an opportunity of joining those in the undergraduate department.

The equivalent of a Normal-School education may thus be obtained by those proposing to become Teachers, with the great additional advantage of witnessing all the processes in the various departments of a large school as earried on by experienced teachers.

SPECIAL STUDENTS.

Any lady or gentleman may attend the lectures, readings and recitations, without liability to questioning or examination, on payment of the regular terms, either for a full course or separate studies.

Application before Sept. 1st, will facilitate arrangements for next autumn.

THE TERMS FOR POST-GRADUATE STUDENTS

Are the same as for Special Students, except that persons, who pass an examination such as is required to graduate from the first class of Chauncy Hall, will not be charged more than the regular rates for the undergraduate departments, no matter how many studies they take (see p. 29).

THE OCTOBER HOLIDAYS.

Every autumn some family, that has then for the first time become connected with the school, is surprised to find a vacation so soon after the beginning of a term.

It was introduced in accordance with the belief that education does not consist in the acquisition of knowledge in Literature, or Science, or Art, but that one of its aims is to encourage a love of what is beautiful in nature. So the two loveliest times of the year,—the last week in the Spring, and three days at the best time of the autumn foliage,—are taken for holfdays.

Some families go regularly to the mountains in October, thinking a day at this time worth a week at midsummer. Where so long a journey is not practicable, there are many hills within twenty miles of Boston whose trees have a beauty impossible to be seen on a plain, and which are easily visited by the older students even if their parents are unable to accompany them.

The Kindergarten does not have the October and May holidays, on account of beginning so late and closing so early.

BOARD.

The cost of board and rooms in Boston and the neighboring eities and towns varies, of course, according to the means and tastes of individuals; but suitable boarding places can be had for five dollars a week and upward.

Arrangements are made at the restaurant connected with the Institute of Technology, so that members of Chauney-Hall School can have good board there for three dollars and fifty cents a week.

Genuine homes in private families of culture and refinement can be had for ten or twelve dollars.

PUBLIC LIBRARY.

By vote of the Trustees of the Boston Public Library, non-resident members of the First Class and Post-Graduate Class of Chauncy-Hall School are allowed to take from the library such books as are in the line of their school work. This privilege is of great advantage to students of literary or scientific tastes, as the library now contains over 300,000 volumes; and its reading-room is supplied with all the good literary and scientific periodicals of Europe and America.

SKETCHES OF

PART OF THE SCHOOL WORK,

AND OF THE

GENERAL MANAGEMENT.

For some	of	the	pri	incip	pal	di	vis	io	ns,	se	ee :	as :	fol.	low	s:
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Preparation 1	for	BU	ISII	NES	S		•		•		•		•		34
"	44	CO	LL	EGE	=	•		•		•		•		•	37
"	44	INS	STI	TU.	ΤE	0	F	T	EC	ΗN	10	L0	G١	1	39
EDUCATION	1 0	F	GIR	LS			•				•		•		43
HEALTH .		•	•	•		•		•		•		•	4	45,	96
CHILDREN															
PRIMARY A	ND	KI	ND	ER	GA	R7	E	N		•		•	9	3–1	02
The School "	Sys	sten	ı "			•		•		•		•		•	49
Some Studies	and	$\mathbf{L}\epsilon$	ectu	res	•		•		•		•		•	50-	-55
Military Drill															
Explanations a															
Reports and E															

PREPARATION FOR BUSINESS.*

The school tries to prepare its pupils for *practical*, business life; but it uses that term in a broad and

generous meaning, not in a narrow one.

The high position that Chauncy men hold in the mercantile community is largely owing to the fact that they left school qualified to begin the work they undertook.

They went to their employers not only with a careful training in Arithmetic, Book-keeping, Penmanship, and Spelling, but with things of still greater value; with minds sufficiently cultivated in various ways to enable them to comprehend easily the new duties upon which they entered; with good habits to gain the confidence of their employers; and with the manners of gentlemen to win the favor of other persons with whom they were brought into contact.

The instruction and discipline of the school aim to aid in developing the moral principles, improving the manners, and forming the habits of its pupils. The principles of honor and truth are appealed to as the great regulators of conduct, and every one is trusted

as long as he is found worthy.

The important habits of punctuality, regularity, and precision are cultivated by the arrangements and requisitions of the school. Every day has its fixed and certain exercises, which recur with unfailing regularity, and it soon gets to be understood by pupils, whatever may have been their previous habits, that an

^{*} For preparation for Institute of Technology, see p. 39; for College, p. 37.

appointed day and hour mean exactly what their names strictly imply, and not the next day and hour, or some apparently more convenient season. School is opened and closed, classes go and come, lessons are set and recited, compositions and written exercises are required and demanded, engagements are made and attended to, with a regularity that is found to be practically unfailing. This precision appeals to the instinct of order that exists in every human being, and helps to develop it to the degree necessary to resist the temptations and obstacles that are often allowed to smother it; and it gives the possessor that pleasure that always accompanies the prompt and regular performance of every duty.

So, too, of many other matters in which exactness and precision are elements, and which go to make up those business habits upon which much may depend to the individual and his friends. All written copies and exercises are expected to be correctly dated, all compositions, &c., to be properly folded and superscribed, all weekly reports to be duly carried home, and brought back with the parent's signature; in fact, all the business of the schoolboy must be properly and correctly despatched. The boy is thus educated in business habits, a thing of more importance to his future success and the comfort of his employers and associates than any one accomplishment, or branch of learning. It is this that fits Chauncy boys so well for places in mercantile establishments after passing through the school, and which makes those merchants and employers who have had one of them, usually apply for others.

Pupils who are intending to take a high position in life not only have a thorough preparation in the branches mentioned above, but are also versed in Natural Science, English Literature, Modern Languages, Ancient

and Modern History, etc. In short, the school aims in its commercial preparation to send out young men of cultured minds, correct habits, and good manners; and parents are reminded that the building is in a part of the city where there are no temptations to lead a student into bad habits.

For students who cannot afford time for the full mercantile course, a special but thorough course has been established in Book-keeping, Arithmetic, Spelling, Composition, and Penmanship, to which MILITARY DRILL IS ADDED WITHOUT EXTRA CHARGE (see p. 55). The lectures mentioned on pp. 50, 51, are also open to them.

As good health is an imperative necessity for success in business, attention is invited to pp. 45-48.

SEE pp. 71-77.

PREPARATION FOR COLLEGE.*

THE School has sent classes to College annually for nearly fifty years, and has had but one certified candi-

date rejected.

One reason for this thorough preparation is the small size of the sections into which the Latin classes are divided. If a pupil is in a large class, he cannot receive sufficient help in his efforts to master the difficulties of a foreign language; and if he is entirely under the care of a private tutor, he loses the drill and development that can be obtained only by contact with other scholars of his age.

The arrangements here aim to combine class work with private instruction. The members of a new Latin class are so divided that a section of a class seldom exceeds ten in number; and the teachers are

ready to give extra help out of recitation hours.

For the studies in the Classical Department and the

times for beginning Latin and Greek, see p. 22.

A large majority of the Chauncy-Hall candidates for College enter Harvard. Of the five boys sent there in 1879, only one was conditioned in Greek, no one had a condition in Latin, two entered clear on both courses now allowed for admission to the University, and three had honors.

In 1878, one who entered Amherst took the prize of sixty dollars for being the most thoroughly prepared

Freshman who entered that College.

^{*} For the Institute of Technology, see p. 39; for Business, 34.

The two facts just stated aided in causing a class of thirty-nine scholars to begin Latin this year, 1879-80, who have been divided into four sections.

Besides the beginners, there has been a large accession, from other classical schools, of pupils who had already begun Latin.

These have come, partly from the reasons stated

above, and partly from two other causes:-

- 1. The watchful care here in regard to Sanitary Matters. See pp. 45-48.
- 2. THE ATTENTION GIVEN THROUGH THE WHOLE CLASSICAL AND ENGLISH COURSES TO COMPOSITION, ENGLISH LITERATURE, AND DECLAMATION.

The large number of teachers affords unusual advantages for

STUDENTS WISHING TO ENTER PROFESSIONAL SCHOOLS WITHOUT GOING THROUGH COLLEGE.

At this time such Students are preparing here for the following Schools:—

Harvard Medical, New York Medical, Harvard Law, Boston Theological.

As the formation of systematic habits is as important for a literary or a professional man as for one going into business, attention is invited to pp. 34, 35.

Young Ladies, who are intending to take the course now open to them at Harvard, can have the great advantage of reciting in the same class with boys who are on the regular course of preparation for that University, and of being under teachers who have successfully carried on such preparation for many years. See p. 43.

PREPARATION FOR THE INSTITUTE OF TECHNOLOGY.*

FIFTEEN years ago it was impossible for a young man to have thorough training in Chemistry, Metallurgy, or Mining Engineering without going to Europe. Now, the Massachusetts Institute of Technology surpasses all other schools in the perfection of its courses of laboratory instruction; and, in its ten different courses of study, offers a training in science as applied to the varied wants of our active American life, equal to that of the noted Polytechnic schools of Europe.

Certain specialties,—particularly Architecture and Civil Engineering,—requiring more time than is given anywhere in America, can be profitably studied abroad after the student has graduated from the Institute. Indeed such supplementary study of any branch can be made valuable, if the student's mind is sufficiently matured; but, previous to that time, not even the best foreign training should be substituted for that which can be had in our own city, where the instruction is equally thorough, more practical, and fitted to develop manly qualities in a higher degree.

It is matter of surprise that more parents do not seek for their children the opportunities offered at the Institute, particularly when it is remembered that some of the courses of study well adapted to young women are open as freely to them as to young men.

The development of the immense mineral resources of our country will need, for many years, hundreds of

^{*} For preparation for College, see p. 37; for Business, p. 34.

active, well-educated young men to make investigations, and to carry out the plans of the great capitalists who will furnish the means for mining operations. The course of Mining Engineering at the Institute affords an attractive opening to a successful career away from city life.

A very interesting table of graduates appeared in the last catalogue of the Institute, showing how successful they are in following out the various courses in life

for which they studied.

Most High Schools cannot form a special class to be fitted for the Institute, because their small corps of teachers is fully occupied in preparing part of the pupils for business and part for college; so that those students who wish to go to the Institute cannot have that attention which is needed to enable them not only to enter with honor, but also to grapple successfully with the severe work which comes to them during their first year after entrance.

Persons, who think that a year's time is saved when some poorly-prepared candidate happens to answer questions enough to be admitted to the Institute, will do well to ascertain from the officers of that institution

what is usually the fate of such a student.

Chauncy Hall makes a specialty of preparing scholars for the Institute, and its success can be ascertained by application to the Chairman and Secretary of the Faculty. It aims to fit its candidates so thoroughly that they will not be weighed down by having to make up deficiencies after entering; but this can only be done by faithful work extending over sufficient time.

Scholars, who have passed through the Second Class in the English Department of this school with honor, and who have studied French carefully not less than one year, can then usually be prepared for the Institute

by one year's work in the First Class, provided notice of their intention is given at the beginning of the school-year; and also provided that they have good health, good eyesight, and a thorough understanding of each day's lessons.

The year's notice is necessary in order to guide the studies directly to the proposed end; because the course varies somewhat from that pursued by the scholars who are fitting for a mercantile career, or are seeking general culture.

It will be seen that this provides for only two years' study of French. It will be much safer if the candi-

dates begin French at least one year earlier.

As the school is within two minutes walk of the Institute, unequalled opportunities are afforded for consultation with the professors.

Attention is directed to p. 34, to the article on habits and manners, which are as important for a young man going to the Institute as they are for one going into business.

As good health is one of the imperative qualifications for success at the Institute, parents are invited to read pages 45–48.

So many letters are received here every year asking for the requirements for admission to the Institute, that the following list is copied from the last catalogue of that institution:

"Arithmetic (including the metric system of weights and measures);

Algebra, through equations of the second degree; Plane Geometry;

French—Grammar through irregular verbs; and the first two books of Voltaire's Charles XII., or an equivalent;

English Grammar and Composition; Geography.

4*

"A knowledge of the Latin language is not required for admission; but the study of Latin is strongly recommended to persons who purpose to enter this school, as it gives a better understanding of the various terms used in science, and greatly facilitates the acquisition of the modern languages. Those who intend to take a course in Natural History will find it advantageous to acquire also the elements of Greek."

EDUCATION OF GIRLS.

The number of girls and young ladies has increased so much during the present year—there being thirty-three in the Upper Department—that it has become necessary to have some one to give them especial care.

The school is fortunate in obtaining the aid of a lady who has had much experience in the management of girls. As she hears no regular classes, she is always ready to give advice, to attend to early dismissals, and to render assistance in Botany, French, and Reading.

Parents who wish to consult her are requested to call before two o'clock.

In addition to the regular class training in Literature and Elocution, the girls have had, in a room by themselves, two extra lessons a week under an accomplished teacher, a lady who graduated at the Boston University School of Oratory under the late eminent Professor Monroe.

Next year, Sept. 1880, another addition will be made by the introduction of regular gymnastic exercises, under an experienced teacher, in order to do something for the physical training of girls corresponding to the advantages which boys get from military drill.

These lessons in elocution and gymnastics will be but five dollars a quarter to a special student, so that when no holiday occurs forty lessons will be given. They are free to one who has studies for which she pays not less than fifteen dollars.

It is about twelve years since girls were admitted to all classes at the request of parents who wished their daughters to receive the same regular, systematic, and thorough education as their sons, and to be subject to the rules and discipline of a large school. As a body they have shown themselves fully equal to the work, and in regularity of attendance and performance of duty have fully equalled the boys. Among them have been some excellent Classical, Mathematical, and Belles-Lettres Scholars, part of whom have entered Colleges, whence five have already graduated with distinction.

The study-room for those in the Upper Department is reached by one flight of stairs, and has sunshine

nearly all day.

The attention of the parents of girls is particularly called to the care taken of health as shown on pages 45-48. Several marked cases have occurred of girls who could not keep up in their classes in other schools on account of headaches, but who have been entirely cured here in less than a year.

Pages 34, 35, are also recommended, as it is as important for girls to learn orderly habits as it is for

boys.

HEALTH.

(For special lectures on Hygiene, see p. 50.)

All that is said about health in the Primary Department, applies to every part of the Upper Departments. See page 96.

Reference has already been made to the fact that the full course of study is a positive benefit to most pupils in regard to their bodily health, and that there is a reduced course sufficiently flexible in its requirements to be adapted to delicate students of any age. See pages 20, 23.

It has also been mentioned that there is no class-rank to cause feverishness and worry; and that prizes can be won by examinations, so as to give a fair chance to pupils who are absent occasionally on account of illness.

DRAINAGE.—The thorough manner in which the house was built, is not considered a reason for trusting to probabilities; but the plumbing, drainage, &c., are examined twice a year by a sanitary expert. This year they were examined Sept. 1, and March 6, and in both cases were pronounced perfect.

Ventilation.—Such ill success has attended the attempts to ventilate most of our public buildings that it has been almost doubted whether ventilation is a possible thing. The question has been solved, however, by the expenditure of sufficient money at the right stage of building, to construct proper apparatus, and by the constant expenditure of both money and trouble to keep it in full working order. A visit to some of the rooms of the building, after several hours' occupancy, will be more convincing on this head than

pages of description, and all interested in the subject

are invited to put the ventilation to this test.

Warmth.—The Heating Apparatus, also, does its work perfectly; giving an equable and full supply of moderately heated and pure supply of fresh air in all parts of the building, and at all times of day. In cold weather the scholars do not have to wait an hour after school begins to have the rooms warmed, but the thermometer is at 68° at 8.30, and the temperature seldom varies over two degrees during the day. One secret of this success, is a sufficient outlay both of money and personal trouble. Without these, there never can be comfortable heating or efficient ventilation.

DRYNESS is made certain by keeping the fires burning day and night during the whole term time of the year. In the warm weather the heat passes through the seven ventilating shafts during the day, but at night the heat is turned into the building, so that dampness is unknown from the upper floor to the

basement.

EYESIGHT AND POSITION.—The furniture was made on a new pattern expressly for the school, under the approval of several eminent physicians. It is believed to be free from tendency to cause spinal troubles, the foundation of which is so often laid in school; and the desk is so arranged that the slant can be instantly changed from the proper angle for writing to one suitable for reading, so as to keep shoulders and eyes in proper position. In all the rooms the light comes from the left during study hours; and not only are the walls tinted so as to prevent glare, but the different rooms have different tints, so that when the classes change every hour, the eye is rested.

When there is any peculiarity about the eye requiring special care, it is well to bring written directions

from an oculist.

Sunshine.—In most school-houses in town, some classes remain for several successive months in rooms where no sunshine can enter; but the classes here are so arranged that every pupil spends part of every day in a sunshiny room.

This change of rooms is also valuable in affording exercise and change of position. There are many children so constituted that both mind and eye are refreshed by being in several rooms in the course of a day and by reciting to different teachers.

We suppose that our long experience may be worth

something in considering the questions of

School hours and out-of-school study.—Thirty years ago school sessions occupied from thirty to thirty-three hours a week. All boys who were looking for anything more than a very narrow education studied from two to three hours a day out of school. Vacations were short, five or six weeks a year. Now the sessions at Chauncy Hall are twenty-seven and a half hours a week, of which two and a half hours are spent in Military Drill; there is a daily recess of half an hour; and the vacations have increased to ten or twelve weeks. The career of many hundred boys has been carefully watched, and it is found as a rule that the hard workers become healthy men, whether their attention is turned to letters or business.

European boys are often mentioned as enjoying better health than Americans; but in the schools of France, Switzerland, and Germany, the study hours are longer than here; while the vacations are short, and long lessons are assigned for vacation study. But a European boy is not allowed to be out two or three times a week till midnight at parties or the theatre. Parents need have no fear in regard to the bad results

of study in itself, if they will keep us informed of the

appearance of their children at home.

The few cases of downright injury that have occurred were where parents paid no attention to earnest warnings from the school that their children were going too fast; but the majority of healthy boys are less likely to suffer from over-study than from bad habits brought on by indolence.

An excellent GYMNASIUM is connected with the Drill

Hall, open to members of the Upper Department.

LUNCHEONS

Demand much more careful attention than they receive from some families.

The large majority of pupils bring the very best of all luncheons, that which is put up at home under their mothers' supervision; others have an early dinner at the restaurant of the Institute of Technology, or at the new café under the Hotel Bristol, very near the school; but the number who have nothing, or pastry that is worse than nothing, through the session of five and a half hours, is sufficiently large to cause grave anxiety.

It is of little use to reduce after-school detentions to the lowest point consistent with discipline and thoroughness as mentioned on pp. 80-81, and to arrange for varied lessons, frequent change of position, softened light, proper attitude, even temperature, and pure air, if health is constantly undermined by inattention to

food.

Any pupil, who finds that the lunch time of some day is all occupied by extra recitations, must immediately report the case, and arrangements will at once be made for him.

STUDIES AND OTHER MATTERS.

Letters of inquiry are often received in regard to the system of instruction.

The only "system" the school has may be put into

a few lines:

1. Care for the body, so that time may not be lost by headache, bad eyes, and other ailments that are so often caused or increased by want of attention in school.

2. Taking pains to help parents in keeping their

children pure in character and refined in manners.

3. Studying the mental peculiarities of each pupil so that the best training may be applied to each particular case, instead of treating scholars like so many grains of corn in a mill.

If inquirers think this is "no system at all," they may be right; but it is a way that makes thinkers, and awakens a desire to seek further culture after

leaving school.

VISITORS

Are welcomed to all classes at any hour, provided they will remain through the recitation; but those who wish merely to examine the building are requested to call only at 8.30, 12, or 2.30 to 3.30. See p. 7.

In term time, except on Saturdays, the Principal is usually here from 8.30 to 1, and from 2 to 3.30. Some teacher is at the school on Saturdays, and gen-

erally on other holidays, from 9 to 10.

In vacation, the house will be open in August on Mondays and Thursdays, from 9.30 to 1; and at any other hour in July and August, if a person wishing to enter a pupil will give three days notice.

ORDER OF EXERCISES.

Soon after the opening of the school year, a printed Order of Exercises, telling, to a minute, the times of recitations, recesses, &c., is sent to each family, for the use of the parents, not only that they may know what lessons should be studied on each evening, and when to visit the school to hear particular recitations, but also, that they may not ask to have the children dismissed early on days when recitation comes during the last hour (see first regulation on p. 79), and may avoid recitation time, when they are obliged to call on their children during school hours merely on business.

LECTURES ON PHYSIOLOGY AND HYGIENE

Have been given once or twice a week through the year. The subjects have been presented in simple language, free from technicalities, and have excited much interest among the pupils. No book is used nor study required, but questions are asked on what the teacher says. In this way, without imposing additional labor on the pupils, an opportunity has been given them to acquire knowledge on the very important subjects of the structure of their own bodies and the application of this knowledge to maintaining them in health and safety.

Several of the lectures were directions what to do in case of accidents, particularly such as are liable to happen to boys when away from home in vacation.

Such lectures have been given by Dr. Cushing for several years, and they have proved so valuable that during the present year several courses of

OTHER LECTURES,

or rather, familiar talks, have been given. They are intended, not as a substitute for class work but as a

complement to it, and as a means of arousing attention, and of giving some simple, interesting facts to the school at large. They occupy from fifteen to thirty minutes; and most of them are at nine o'clock in the hope that some of the parents, who cannot spare a later hour from business, will be present.* They are arranged as follows:

Physics—Mr. Bryant;
Derivations and uses of words—Mr. Taylor;
Elocution—Mrs. Harris;
Things in the Sea—Miss Dodge;
Chemistry—Miss Frothingham.

NATURAL HISTORY, BOTANY, AND MINERALOGY.

The exercises in Natural History, begun eighteen years ago, in the Fifth and Sixth Classes, have been continued with great success. The work consists of drawing from the objects, the study of the structure and the habit of animals, and the method of collecting and preserving specimens; the lessons are taken from the objects themselves, a large microscope being in constant use. The pupils are enthusiastic in the work, many of them having begun collections under the direction of the teacher of the department.

Botany is pursued regularly, beginning in the Primary Department and continuing in the Fourth and First Classes of the Upper Department. In the first part of the course, the exercises are general in character, varying with the season, the pupils supplying, to a large extent, the specimens used. One class has made large collections of leaves belonging to a great many species of trees and shrubs. In the First Class, a considerable portion of the time is spent in the analysis and classification of the plants of this locality.

^{*} All the lectures are free to Special Students whose bill is not less than \$15.

MINERALOGY.—During the winter months the

studies of Minerals is substituted for Botany.

This study consists in naming minerals at sight, in finding their characteristic marks, the places where they are found, and their uses.

Any contributions of ores will be of special value

at the present time.

The situation of the school-house is remarkably favorable for the study of Natural Sciences, on account of the nearness of the Natural History Rooms, to which our classes are admitted, under the care of the teachers, not only on the usual company days, but at other times.

In regard to the natural sciences, the question is sometimes asked, "Do not the young children have too much variety"? But no instance is remembered where the inquiry has been made by a person who has had an opportunity of noticing the influence which natural science has on young people.

One of the most distinguished educators in the state has recently given the following admirable answer to

the question.

"MULTIPLICITY OF STUDIES is a good or a bad thing, according to our interpretation of it. If we mean looking with children in many directions, urging them to see only what they are prepared to see clearly in each; remembering that 'the eye brings with it the power of seeing,' and the mind of thinking, and that what cannot be perceived by them readily this week or this year, can better wait to be discovered later;—if we so apply the phrase then we must all believe in 'multiplicity of studies' for the little ones; and the skilful teacher, who loves children and knows how to meet them, will never lose sight of the harmony of development which is to be sought by varied means.

"But the perceptive and thinking powers of the children should be aided to unfold as naturally as the bulb expands into the full-blown flower, under the genial, pervading influences of sunlight, air, and moisture. Thus there will be no opportunity for uninterested minds, idle habits, or parrot-like recitations of the letter of the text without the spirit of the subject taught. Children find their pleasure in what they can see, hear, examine; and the teacher, who promotes this pleasure, establishes herself in their confidence and so may lead them as she will.

"Much of practical success as well as pleasure through life, is dependent upon this early training. It is *faculties*, not *facts*, we have in mind—establish good mental habits and the facts will come in the process.

"True oral teaching is not pouring into the pupil's mind (be he young or old) while he waits, a passive recipient, but it is directing and supplementing his mental activity, while he does his own observing, thinking, telling.

"Oral instruction is both preparatory for and supplementary to the use of text books, because the possibilities for good are greater with the former, so perhaps are the possibilities of harm,—certain is it the pointless, desultory oral teaching is as great a waste of time as the thoughtless repetition of unappreciated passages from a text-book.

"The higher stages of instruction follow naturally upon right beginnings; the methods are the same, with broader applications. With a love of nature excited early, and with habits of careful observation and accurate statement established, older pupils are prepared to take up any scientific study with earnestness and intelligence."

CHEMISTRY

Is now taught by an experienced teacher more elaborately than it could be formerly, as there is a Laboratory in the school-house fitted with every convenience for such experiments and analyses as are taken up.

Unusual interest has been shown this year, several of the class having worked many extra hours in the afternoon.

THE LITERARY AND RHETORICAL DEPARTMENT

Has been greatly enlarged in its scope and practice. The reading of books that have any pretensions to be called literature, is less likely now to be one of the habits of the young than was the case a generation or two ago. Then they often had recourse to the family or some other library when they needed recreation, and in this way, a taste for useful reading was often formed; now, books for the young, usually of a merely sensational or catchpenny nature, if nothing worse, receive the child ere he leaves the nursery and stand in the way of his ever reaching up to manlier and better things. As some remedy for this state of things, instead of the

usual "Readers," The Poems of Scott, The Sketch-Book of Irving, and portions of the works of Shake-speare, Longfellow, and Tennyson, have been used as reading books for the upper classes, and subjected to careful study and analysis. Members of the First Class who are preparing for college study the course in Literature prescribed by the Faculty. The rest of the class read the same with additions. In addition to this, the school has taken some oversight and direction of the home reading of its pupils, so far, at least, as to make it necessary for them to read *some* books of a refined and useful description.

The lowest class has selections from the Iliad and Odyssey read to them, with explanations and subsequent questionings by their teacher. They take much interest in the subject and get much useful information in regard to mythology and ancient history. They are encouraged to write out the story, and often do this with much spirit and accuracy, showing that they pay close atten-

tion.

Every three weeks, the higher classes have their attention directed to some suitable book, and are required to present a written abstract of its story or contents. In this way the young student, during his last three years at school, will be led to peruse the Lives of Washington, Franklin, and two other distinguished persons; two novels each of Scott and Dickens, and one of Thackeray; the Iliad; the Æneid; several of Shakespeare's Plays, besides those critically studied in class; two volumes of travels; Pilgrim's Progress; the Roger de Coverly papers; two volumes of Prescott's and Parkman's Histories; selections from Gibbon and Motley; Longfellow's Golden Legend and Hiawatha; one of Cooper's Novels; two of Macaulay's Essays and the first volume of his History of England;

one epistle each of Pope's Essay and Cowper's Task; two volumes of Irving; selections from Burns, Bryant, Whittier, Tennyson, Goldsmith, and Morris; one canto of Childe Harold; three of Chaucer's Canterbury Tales; two cantos of the Faery Queen; one of Thompson's Seasons; selections from Burke and Webster. This list is not followed in regular order, but is varied to suit the average taste and capacity of the class. Where one volume of a work is given, or only part of one, it is in the hope, that, among the authors to whom the student is thus introduced, some may succeed in retaining his attention through the entire volume or work.

This supplementary reading has been followed for ten years with the most satisfactory results. It has been gratifying during the past year to see an imitation of it,—faint to be sure, but probably an opening to something better,—introduced into the public schools.

MILITARY DRILL.

A circumstance which threatened serious trouble during the past winter, has proved to be a blessing. When the United States Government took away the arms from other institutions this school suffered with the rest. For two months there was no practice in the manual. Then half a dozen friends of the school presented the Battalion with a complete set of arms. The new guns have been cut down to be of proper weight for handling by persons who have not reached full growth; and, for the youngest boys, an extra set of light guns has been given that weigh but two and a half pounds each.

The Drill affords excellent though not violent exercise, and is a good school of attention and obedience. It is conducted with the design of giving to all boys who remain

three years in the Battalion, an opportunity of learning so much of the duties of a soldier as is comprised in an acquaintance with battalion drill.

Privates of not less than a year's service, and whose proficiency in the manual of arms and whose steadiness while on duty make them eligible, are appointed to be

sergeants.

All the sergeants, except those appointed within three months, are allowed to present themselves for written examination, when there are vacancies to be filled among the commissioned officers; and those most competent to fill the places are selected. In this way, a practical acquaintance with the duties of the lower grades and a reasonable amount of theoretical knowledge are ensured in the case of each sergeant promoted, and the result has been found very beneficial in causing prompt and accurate execution of the military work. Whenever a position becomes vacant, there is some one, already partially trained, ready to fill it at once, and in this way much more can be accomplished than when it is necessary to instruct the entire body of officers afresh at the beginning of each year.

The same disregard of seniority, which is shown in the promotion of sergeants, extends to the commissioned officers, who rise in rank through their knowledge of the drill, their attention to duty, and their power of

command.

The care taken in the selection of officers has brought them to such a degree of proficiency, that they are capable of taking almost the entire charge of the drill. They have been made responsible for the amount and quality of the work done, and they have met the requirements of their position with such fidelity that the military instructor has had to make very few suggestions. The increased interest throughout the Battalion is shown in many ways. One of the most noticeable is the small number of frivolous pleas for excuses: another is the friendly rivalry for excellence between the several companies.

Scholarship has nothing to do with the military promotions; but manners and habits are important elements in deciding the position which an officer may take, and should he be so unfortunate as to be guilty of "conduct unbecoming an officer and a gentleman," such as is mentioned on page 86 as deserving a zero mark in conduct, he will be at once suspended from his rank, and in all probability he will be reduced to the ranks.

It is intended to have a corps of officers of such character and ability that teachers, scholars, parents, and graduates can speak of them with pride.

The average school boy cares little for the attainments of his officers in literature or science; but he feels it an indignity to be commanded by those whom he knows to be mean or coarse or dishonest; and the School will see that he is not exposed to such a trial.

The vacancies to occur next September will be filled by officers of the same high standing as those who are such a credit to the school this year.

MILITARY DRILL IN SCHOOL.—"The value of such training must be apparent at a glance. It trims away the awkwardness of youth, teaches the restless to stand still and keep their hands in the right place; cultivates the love of order and system, and makes even stern discipline attractive. Fortunate is the boy who early learns such lessons, upon which depends so much of the happiness, usefulness, and success of after life. The physical value of the drill is, also, a matter not to be overlooked. There is not one of these school soldiers who will not walk more erectly, hold his shoulders squarer and breathe better for his drill exercises, thus warding off or counteracting many of the unhealthful practices liable to grow upon them with advancing years."—Boston Journal.

The drill is free to a special student, if his attention to it is satisfactory, whose tuition bill is not less than twenty dollars a quarter.

Roster of Chauncy-Hall Battalion.

Major, W. L. PUFFER.

Adjutant, J. G. COOLIDGE.

Co. A.	BRADLEE.	ROLLINS.
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	J.	Ö
	Capt. $1 Lt$.	2 Lt. C.
		2.5

	Capt.	1 Lt.	2 Lt. A
Co. B.	Capt. W. D. BREWER.	1 Lt.	2 Lt. E. E. ROSE.

0	Capt. L.	1 Lt. F. F. 1
Co. C.	L. DAVENPORT.	I. BROWN.

Ü.	WOOD.	
Ç0.	L. A. F. E. P	
	Capt. 1 $Lt.$]	7. T.L.

Sergeant Major, A. BATCHELLER.

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1 Ser. F. M. HAINES.	2 Ser. P. B. FIELD.	3 Ser. J. B. BLAKE.	4 Ser.
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1 Ser. I.	2 Ser.	3 Ser. 0	4 Ser. H
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1 Ser. C. B. BILLINGS.	2 Ser. CHESTER STILTZ.	3 Ser. A. Y. HAINES.	4 Ser. J. E. COCHRANE.
Ser. F. E. BACON.	Ser.	Ser. W. AUSTIN.	Ser. H. E. E. CONVERSE. 4 Ser. J. E. COCHRANE.

1 Ser. I. SCRENCK.		ROBERTS	LELAND.
5		ë	H.
· -		0	H.
Del.	2 Ser.	3 Ser.	4 Ser.
7	CS.	ಞ	41

ASSISTANCE ON DIFFICULT POINTS.

THE explanations in all departments are intended to be so full and thorough that they can be followed by

any attentive pupil of ordinary capacity.

But there are members of every class, who, either from uncommon slowness of thought or from want of concentration, leave the recitation room with only a partial understanding of the matter under consideration. They can usually have further aid during school hours*; but if they really wish to learn, or if their parents give heed to the careful reports sent home every week, they remain after school to avail themselves of the opportunities for assistance which are afforded every afternoon. This assistance must be carefully given or the scholar will gain no mental strength.

No easier road to thorough knowledge on any subject has been discovered than through persistent and careful labor. The teachers will do their utmost towards opening and smoothing the paths to learning, but the scholars must apply their own powers to advancing upon them and conquering the difficulties for themselves. Most of the teachers are at their posts until after three o'clock, several of them until four, and it is very interesting on some afternoons to go through the rooms and see the different kinds of aid that are

given.

One pupil is getting an explanation in Natural Philosophy; another is gaining a clearer idea of the Subjunctive in Latin, or of a Conditional Sentence in Greek; the Book-keeper finds why his trial balance is wrong; here a poor reader is learning to become a

^{*} During the present year, 1879-80, one person has been ready to give help during all the school hours, and generally two persons—on some days three—have been occupied in the same way.

good one, or the one already good is striving for excellence; in Composition, the young boy is taught how to begin, and the advanced pupil is shown how to unfold his subject; the boy ambitious for a part in the next winter's exhibition is rehearsing his monthly declamation, and the student in modern languages is learning the best rendering of some troublesome idiom; but the largest number of workers is usually found in the Mathematical Department, solving the next day's problem in Geometry, Arithmetic, or Algebra. But we are sorry to say that only a minority of the pupils avail themselves of the advantages so abundantly pro-There are boys in school who sadly need help, but who never come for it; and we have been told repeatedly, by parents who had sent children here for years, that nothing had ever been mentioned at home about these afternoon arrangements. This year a marked improvement has taken place in this respect, but the general statement is as true now as when the greater part of this paragraph was written several years since.

The request, reiterated on page 81, is made here, that parents positively refuse to help their children in mathematics. When they are paying tuition bills at a private school they should be relieved of such a care.

CLASS RANK.

Under the regulations about medals, on page 84, it will be seen that care is taken not to excite improper emulation. For the same reason, no use is made of class rank. There is no need of placing daily before the backward members of the class the disagreeable fact that they can never accomplish what is easily done by some very ready scholar; nor is it for

the physical or mental health of the half-dozen brightest scholars for them to strive with each other which shall be Number One. In such cases study is apt to degenerate into worry. The true method is to demand, from each individual, work sufficiently hard to develop both mind and body; and at the same time so to arrange the order of lessons, that the different studies may relieve each other.

WEEKLY REPORTS.

Objections are sometimes made, now-a-days, to all systems of marking or examinations; but we have the old-fashioned idea that parents have a right to know, as nearly as possible, how their children are doing at school. Therefore, the account from Chauncy Hall is not an aggregate of a month's work, which leaves the parents in doubt when or where a falling off occurs; but every week, a record is sent home of each separate lesson and each examination of the previous week.

These reports are prepared with much labor, receive regular oversight and frequent comment, and are the chief means of communication with parents. It is not claimed that every mark is precisely right. An idle but quick-witted pupil may get a higher mark than he deserves, while a classmate who has made faithful preparation may be confused in recitation and not do himself justice. But the average of a week's marks gives very nearly the results of study or negligence. Inability to learn readily to spell or write, to cipher or compose, or neglect to use the ability, may be read in low or very moderate marks under those heads; the parent can decide, from his knowledge of home habits, under which head to place the poor result. A series of unsatisfactory marks in deportment shows a disregard of good manners, and

calls for warning and advice. The reports speak more plainly and regularly than we can, and often tell truths that it might be unpleasant for us to tell. If the general drift and tendency of their communications are noticed, and home habits of study are taken into consideration, it will not be difficult to mete out appropriate comment or advice; but if a boy finds that his parents give little attention to his reports, he will soon learn to be remiss in his own duties.

But, as a report is made entirely for the information of the parents, we shall be glad to save the trouble and expense of making it, or even of keeping any daily record, whenever the parents of any student authorize us in writing to pursue such a course.

WRITTEN EXAMINATIONS

Give a completeness not only to the knowledge which the teacher has of the scholar's acquirements, but also to the scholar's knowledge of himself. They determine largely his fitness for promotion at the end of the year. For a teacher to rely entirely upon his own judgment in selecting individuals as capable of advancement to a higher class, is both difficult and disagreeable, as errors may be made and personal motives suspected. Under such a mode of selection, individuals would often be retained in classes whose studies they are incapable of mastering, and would be dragged along as so much dead weight, gaining no benefit themselves and hindering the advancement of others. To keep any one in such a position is a false kindness, and destructive of all solid scholarship or real advancement. Tests, suited to the average intellect and progress, and judiciously applied, tell the scholar himself, as well as his friends, exactly where he stands; and, with common good sense, he will quietly acquiesce in their revelations and take a

lower place, or will make a degree of effort, that, at a subsequent examination, will enable him to gain the percentage required for promotion with his class.

The results of the examinations are indicated in red ink from time to time on the weekly reports. The examination marks afford the real criterion of a pupil's success, as the daily marks for lessons may be affected by injudicious assistance and other reasons. Necessary as examinations are to the thoroughness of any school, they are apt to be attended by two evils: a striving for class-rank, and a strain upon mind and body from too many hours of examination in one day. But Chauncy Hall has no class-rank, and care is taken about hours.

ABSENCE FROM EXAMINATIONS.

From Report for 1873.—Beside the minor examinations, thorough ones are held four times a year to determine to what class each member of the school shall be assigned. When an examination will interfere with another excreise to which the student is due, public notice of the examination is given three days in advance, to enable the student to carry out the regulation mentioned on page 79; and no excuse but illness is accepted for absence. No person but a teacher can have any idea of the care and time required in preparing a set of examination questions. The same set can never be used twice. It is a severe tax on the teachers to hold a special examination for the pupils who are absent through illness, but it is a duty cheerfully performed. If, however, a pupil is absent on the appointed day for any other reason, he will be considered as having entirely failed in that particular study, and will be classed accordingly. If his parents wish him to have an extra examination, they will send

a written request to the teacher of that study, enclosing a fee of two dollars.

The principal of the school will neither make charge nor receive pay for such examinations; but if such a request is brought by a member of his own class he will see that the request and the fee are delivered to a

competent teacher.

It is hoped there will be no absence of this kind during the coming year; but if there is, the rule will be strictly enforced, when the absence reduces the average per cent. below what is required, either to go into a lower class or to settle the matter in the manner mentioned.

The slight fee is not more than half the remuneration which such work should receive.

Of course this does not apply to all the examinations of those scholars mentioned on-page 23, who are doing only partial work, and who are understood to be members of the class for two years.

CARELESS CHILDREN

Sometimes enter the school, who, for various reasons, such as a naturally careless disposition, or want of previous training, cannot, even with the best intentions, undertake at once or even for a year, the full work of the average scholar, and fall into regular and careful habits. If too much is required of them at first, they are apt to become irritable and discouraged. Such children can, usually, be eventually led into good habits if, for a year or two, less than the average work is exacted of them, while what they are required to do is rigorously insisted upon. They gradually find that they can do something as well as other scholars, and they are encouraged to persevere and do more. A youth of this description can often obtain a good education

by remaining at school a year or two longer than the usual time; and he will be able to begin a business life with a good knowledge of some things and a general improvement in habits which will be of incalculable advantage.

For such pupils the course is recommended which is described on page 23.

EXHIBITIONS

Have been held annually for over half a century. They give great pleasure to a very large majority of pupils and parents, and are managed with great care to avoid the objections often justly made against such public exercises.

Nothing is obligatory on any pupil except to be present in his assigned seat as he would be on any other school day. During preparation, the regular work is not changed, except sometimes in reading, for those pupils who are preparing to read at Exhibition. Duty first, pleasure afterwards. The exercises are so varied that it is very easy for any steady, industrious pupil to obtain some part, and if he has taken unusual pains with elocution during the year he is allowed more than one part.

Of course, on Exhibition day and on the previous day, when the general rehearsal takes place, there are no recitations; but education does not entirely consist in reciting lessons or hearing lectures. The exercises on those days have their own value, in inculcating good manners, perfect order, promptness, and self-reliance.

The crowd that formerly made the Exhibition so uncomfortable has been stopped by a charge for admission except to the upper balcony, and by allowing no more persons to enter the Music Hall than can be seated.

As most of the seats are reserved for the parents and friends of the pupils, and for such graduates as are invited, the receipts are small. At the last Exhibition, Feb. 6, 1880, the entire receipts were devoted to the reference library, and the same use will be made of the receipts at the next exhibition.

The former members who were invited to the last Exhibition were those who had been a full year in Chauncy St., or those, who, since the demolition of the old building, had been a year in the First Class or three years in the School, or had taken any prize.

The music, as is customary in all other schools, is

furnished by the pupils.

The system of prizes is fully described on p. 84.

ORDER OF EXERCISES

AT THE				
Fifty-second Annual Exhibition of Chauncy-Hall School at the				
Boston Music Hall, Friday, Feb. 6, 1880.				
1. ENTRANCE OF THE SCHOOL,				
Under Command of Major William L. Puffer.				
2. RECITATION, CHARLES H. ROLLINS.				
· Saxon Grit.—(ROBERT COLLYER.)				
3. RECITATION, CARROLL N. Brown. Somebody's Mother.				
4. DECLAMATION, John R. Bradlee.				
The Recent Troubles in Maine.—(BLAINE.)				
5. RECITATION, George J. Fiske.				
Duke Leopold's Stone.—(St. Nicholas.)				
6. RECITATION, John B. Blake. Chang Fung Loo.—(Mrs. M. E. Blake.)				
7. READING, by members of the First Class.				
King John, Act III., Scene 1.				
Breaking of the Truce between France and England.				
F. M. Haines, A. J. Purinton, J. T. Eager, A. Batcheller, M. N. Bullard, P. B. Field, E. D. Mellen, J. G. Coolidge, L. A. Wood, W. L. Puffer, F. E. Puffer, J. R. Bradlee, F. S. Mead.				
G. V. Mead, E. N. Wilmarth, F. W. Sawyer, J. G. Coolidge, A. L. Rotch, I. Schenck, L. A. Wood, F. S. Mead.				
W. L. Puffer, F. E. Puffer, J. R. Bradlee,				
[Arranged from stage right.—Conducted by Lieut. C. H. Rollins.]				
8. RECITATION, Louise E. Lewin.				
The Knight and the Page.—(ST. NICHOLAS.)				
9. READING,				
Popsy and Pease.—(ELIZABETH STUART PHELPS.) [Originally written for the Youth's Companion. Arranged for this exhibi-				
tion by leave of the author and the publisher.]				
E. B. Walbridge, A. L. Woods, W. P. F. Ayer, A. Blake, Blanch B. Walker, Mary E. Sanborn,				
D. R. Vail, W. E. Gregory, Edith White, Mabel B. Davenport,				
J. W. Foster, H. G. Bradlee, Mary Guild, Mary S. Simonds, F. Blake, T. C. Tibbetts, Jennie French, Lillian H. Percival.				
Members of the Primary School, except the two at the end of the list.				
[Arranged from stage right.—Conducted by Capt. W. D. Brewer, Jr.]				
10. DECLAMATION, EDWARD EVERETT Rose.				
Phillips on Garrison.				
11. RECITATION, ARTHUR T. BRADLEE.				

Zoblane.—(Mrs. Z. B. Gustafson.)

68 ORDER OF EXERCISES, FIFTY-SECOND EXHIBITION.
12. RECITATION, ALFRED BATCHELLER. The Owl Critic.—(JAMES T. FIELDS.)
13. RECITATION, WILLIAM B. RICHARDSON. Honor Bright.
14. DECLAMATION, Odin B. Roberts.
The Attitude of the Republican Party toward the South.—(Geo. F. HOAR.)
15. RECITATION, CLARA MACDOUGAL.
16. READING,
Foot-ball at Rugby.
A. H. Brown, C. Potter, E. Shuman, W. F. Austin, W. Austin, W. Austin, W. M. Proctor, W. H. Randall, O. B. Roberts, W. Morrison, G. B. Billings, W. McClure, W. N. Proctor, W. Morrison, G. W. Billings, W. Morrison, G. B. Billings, W. Morrison, G. M. Billings, W. Morrison, G. M. Billings, G. M. Billing
[Arranged from stage right.—Conducted by Capt. J. R. BRADLEE.]
17. NARRATIVE, John G. Coolidge.
The philosophic Dr. Riccabocca sets a boy free from the stocks and meets with an adventure.—(LYTTON.)
18. RECITATION, CHARLES A. BURNS.
Christopher Aske.—(Atlantic Monthly.)
19. READING, Blown Away.—(St. Nicholas.)
N. Harvey, H. B. Pearson, H. B. Roberts, F. G. Morrison, G. J. Fiske, H. Small, H. S. Forman, H. S. Forman, H. C. Hill, H. B. Stearns, W. B. Brown, H. L. Daniels, W. W. W. Estabrook, W. B. Richardson, T. Talbot, Jr., A. G. Wood, W. B. Wentworth, R. O. Anthony, H. C. Hill, H. Manning, F. T. Isburgh, W. Goodyear.
[Arranged from stage right.—Conducted by Capt. L. A. WOOD.]
20. SWORD DRILL, Commanded by Major W. L. Puffer.
Ser. F. M. Haines, Ser. Maj. A. Batcheller, Lt. A. H. Brown, Capt. H. L. Davenport, Lt. C. H. Rollins, Adj. J. G. Coolidge, Capt. J. R. Bradlee, Capt. J. R. Bradlee, Capt. W. D. Brewer, Capt. L. A. Wood, Lt. F. E. Puffer, [Arranged from stage right.]
21. DECLAMATION, WILLIAM F. AUSTIN.
Babies. Response to a toast at the re-union of the Army of the Cumberland.— (MARK TWAIN.)
22. RECITATION, GRACE D. WENTWORTH.
The Kaiserblumen.—(CELIA THAXTER.)
23. PRESENTATION of Medals and other Prizes.
24. DISMISSAL by Officers of the Battalion.

RECEPTION DAYS.

Notwithstanding the cordial invitation, given in the Catalogue for many years, for parents to be present at any time, at any of the school exercises, it is found that many of them defer their visits unless a special message is sent. Therefore occasional Reception Days have been established.

On these occasions, none of the exercises are gotten up for show, but all are selections from the ordinary work.

The classes are aware of the subjects to be taken up, but no scholar can tell what questions will come to him.

The Compositions are not re-written, but are read from the original papers, presented as regular lessons, when the writers had no thought of coming before an audience.

The Declamations are selections from the regular pieces.

On these days, the Compositions and Declamations are voluntary exercises; but if a class is called out, every member, who is at school, is expected to appear.

Generally the regular lessons of the day go on as usual in the different rooms, and can be heard by any visitors who may prefer them to the exercises in the Hall.

FOUNDATION OF THE SCHOOL.

From the Fiftieth Annual Report, 1878.

GOOD MANNERS.

It was a prominent feature of the school, as conceived in 1828 by its energetic and far-sighted founder, Gideon F. Thayer, that the manners and politeness of a gentleman should be always insisted on in the daily life and conduct of a school-boy; and an example was afforded in his own unfailing courtesy.

Punctuality, order, neatness, and the other minor virtues were always enforced as necessary qualifications

for the student or man of business.

THOROUGHNESS.

No royal or easy road to learning was ever promised to the students of any of the branches taught in the school, nor was any system or amount of teaching guaranteed to do away with the limitations of nature which have made some quick and others slow to learn. All, who professed to give scholarship on any other conditions than persistent and conscientious labor on the part of the scholar, were set down as literary impostors and educational quacks; and all books, holding forth promises that all can master their contents with equal ease by obeying certain directions, were placed in the same category of ignorance or dishonesty. It was always impressed on the scholar that, to learn anything, he must labor in proportion to its value, and by no means confine himself to that which he liked to do, a species of intellectual effeminacy destructive of all mental courage and robustness. Though a private institution, the school was never intended to be a refuge for laziness or imbecility, and if any came to it with that idea, or with the intention of having their own

way, they were soon undeceived.

Conducted upon the principles briefly indicated above, the school proved a success. Its numbers varied little and were equal to its accommodations. Several great mercantile crises, when, for a short time, ruin seemed to stare every one in the face, did not affect it; on the contrary, education seemed to be more appreciated and scholars remained longer at school. Its pupils were in demand in our best counting-houses, and could be found in important mercantile positions all over the world, and its graduates have entered our colleges, annually since 1834, to the number of about two hundred. Neither the mercantile apprentice nor the young student has been sent out with barely the qualifications that would enable him to take his first step, but with tastes and accomplishments calculated to smooth and adorn any career. Upwards of four thousand scholars have received the influences and instruction of the school, thus affording a strong argument in favor of the principles on which it is conducted.

MR. THAYER AND HIS SUCCESSORS.

After a life of zealous and conscientious labor, the founder of the school passed away, leaving, as his best monument, his influence upon his pupils. His successors, either trained under the roof and guidance of the school, or bringing new light and experience from other fields, have done their best to keep up its character and carry out its system and principles with such changes and additions as seemed demanded by the wants of the day and the present state of education.

ORAL INSTRUCTION IN FRENCH

Has been added to the exercises of the Primary Department, giving the children an easy introduction to the language, and especially to its pronunciation, without the difficulty and liability to misconception that attends the commencement from books.

(This year, 1879-80, daily French conversation under an extra teacher has been practised by all scholars of the Upper Departments who study French, who are not due at the conversation hour at any other lesson.)

DEPARTMENTAL TEACHING AND SPECIAL AID.

The school has a much larger corps of teachers in proportion to its numbers than formerly, making it possible to carry out more thoroughly the Division of Labor in Instruction, so as to make the course extend from the most tender years to adult age.

It is able from the same reason to afford that special assistance to pupils who need it, which is erroneously supposed to be more easily given in small schools, but which is really one of the advantages of the same

Division of Labor.

In closing, let us say that our endeavor in future will be, as in the past, to hold fast all that time has proved to be good in the management of the school, to add to it all that approves itself to our judgment as really advantageous, and to do all that in us lies for the true good and improvement of our pupils.

THE following six pages appeared in the Catalogue of last year under the title of

A FEW LAST WORDS FROM THE SENIOR PRINCIPAL.

Mr. Cushing has kindly consented to their re-appearance, as they give, in a short space, an account of some important features of the school.

As my connection with Chauncy-Hall School, extending over half a century, is soon to close, I take advantage of the opportunity offered me in the pages of the Annual Catalogue to say a few farewell words to its friends and pupils. Having seen two generations of scholars grow up under my eye, having had the pleasure of taking part in conducting the education of many whose fathers I had taught in earlier years, and having noticed their subsequent progress and the positions that they attained in business and in society, perhaps I may fairly be allowed to express an opinion upon what is done for pupils in the school and the modes of doing it.

Planting itself upon what elements of good teaching existed in the best schools in the earlier part of the present century, Chauncy Hall has added to them whatever improvements in principles and practice approved themselves to its teachers, who have always been careful observers of all that has been done in the cause of education and taken an active part in the various movements for its advancement. It was not necessary to make a radical destruction of the methods of the day in order to found a new school. That has been tried among us in various instances, but never with any permanent success. The surer and wiser system of taking what was good as a foundation, and gradu-

ally enlarging and building upon it, has been pursued. It is a mistake to suppose, as seems sometimes to be assumed, that there were no good teachers nor thorough work in the schools of fifty years since. Very able men were engaged in them, who, with the small appliances and means at their command, wrought wonders, and in some respects we have hardly improved on them.

The great advantage that Chauncy Hall has enjoyed from the beginning was the introduction, as one of its corner stones, of The Division of Labor in Instruction, which, with a sufficient number of scholars, allows each teacher to give his whole mind to the work for which he is best fitted, unembarrassed by the numerous petty details of discipline and management. Under this system satisfactory instruction has been given to thousands of pupils, imparting a more systematic, minute and thorough education than could possibly be given without it, and enabling them to take honorable places in the ranks of business and professional life. Fortunately, too, the founder of the School was one who believed in small things as well as great in education; in precision, accuracy, and finish, even in what are sometimes considered the humbler branches of Reading, Writing, and Spelling, as well as in Mathematics, Languages, &c., and I can still see traces of his careful and conscientious work in our community.

Having found this system good, it has been elaborated. More departments now exist than at first, the teachers are well trained and enthusiastic in their work, and I know that it is their determination not to lower, in any point, the high standard that has been gradually set up, but, when time and opportunity is allowed them, to give a careful and finished education. No amount of skill and enthusiasm, however, on the part

of the teachers alone will produce the full result aimed at—a good education. Parents must coöperate and pupils must give their best efforts. Without these elements the goodness of teaching and the opportunities of school avail little. The duties and engagements of the pupil while under instruction must be looked upon as of paramount importance, taking precedence of the claims of pleasure, fashion or society. Only the most important and serious affairs should be allowed to interrupt the even tenor of school work. Unless the parent shows the respect for it that he does for his own business, it will be considered a subordinate affair by the child; unless a reasonable interest is taken in his progress at school, he will hardly exert himself to make any. Very much time is now assigned by the customs of the day to leisure, change, and recreation in the form of vacations. I have seen the yearly amount of them doubled, even tripled, since the commencement of my teaching—and the \overline{daily} work made much shorter. What can be expected if the short school-year remaining is spent in a languid manner and subject to frequent interruptions? As the result of experience and observation and the best light to be obtained, I can assure parents that there is no danger to be apprehended from intellectual labor properly proportioned to age. Very few scholars are injured by their studies, and it is easy for one conversant with their habits to see many other causes more efficient than study in producing occasional invalidism. I am happy to say that a good working spirit now prevails in the school. Many are aiming at the goal of good scholarship, and see that, in the main, they must reach it by their own exertions; that their teachers can direct and aid them, but that they themselves must do the work. With this spirit of selfhelp almost anything may be accomplished; without it, very little.

The inculcation of the greater and the smaller morals and the formation of character and habits have always held a high place in the objects aimed at by the school. To impress upon the young mind the qualities going to make up the character of a Christian and gentleman, has been considered a most legitimate part of its work. This has been accomplished not by formal lessons, but by improving opportunities as they rose; by words in season, showing that school-boy life even, gives room for the practice of truth, honor, magnanimity, generosity and all the high qualities that we admire in the hero or the patriot; by commenting on events as they occurred, illustrating these qualities or their opposites; and by reposing trust in good character as it is developed and understood, and assuming that such trust will not be betrayed. moral standard of the school was early set high and has never been lowered; and what is of almost equal importance, the traditions of the school, the unwritten code that is handed down from day to day and from class to class, have been largely in accordance with this standard. As an instance of this, the treatment of strangers and new classes may be mentioned; instead of having to run the gauntlet of persecution, as is only too common in educational institutions, they are received with cordiality and kindness, and older members vie with each other in inducting them gently and kindly into the ways and customs of the school. Among the traditions of Chauncy Hall, too, has always been the keeping up the forms of good breeding and politeness, now, alas, considered in some rather old-fashioned and obsolete. They were highly valued and always practised by its founder, and carefully taught and insisted upon when necessary; and, having started right, example has handed them down

from year to year, so that the observances of the school remain almost unchanged and often excite the notice and favorable comment of visitors and strangers.

This carefully devised system of instruction, the order, regularity, and fullness of the teaching, the watchful and earnest formation of character and habits, have not been fruitless of results. The graduates of the school can be found in all parts of the world, and usually in positions of respectability, honor, and profit; they allude to their school days with pleasure and gratitude for what was done for them, as being the cornerstone of their success in life; they meet their old teachers with those feelings of kindness and respect that make the relation so agreeable and satisfactory to both parties.

In calling up in imagination the rows of youthful faces that have occupied the seats in our school-houses, for so many successive years, and tracing the subsequent career of those who have been spared to reach manhood and maturity, I find that the hopeful feelings with which I viewed even their faults were not altogether unfounded. The good element in their characters, with what was done to improve them, has usually prevailed over their juvenile weaknesses and errors, and I offer this as an encouragement to hopeful and unfaltering efforts for the improvement and reclamation of the most perverse and reckless. The great majority will carry away what they need to become useful and successful in life, and reward the pains taken with the education of their earlier years.

I have passed an eminently happy life thus far in connection with the School, and do not wish the recollection of it to be alloyed by any disagreeable feelings of compulsion in leaving it arising from ill.

health or failing powers. I go at the present time with the more satisfaction, that I can leave it in the hands of one who has been my partner for nearly twenty years, and who is, together with his associates, fully imbued with its system, spirit, and traditions, and able and fully determined to carry it to the highest possible point of excellence and usefulness.

May I ask of parents to transfer to them the confidence, support, and kindness which I thankfully acknowledge to have received; and of pupils, to give them the obedience, respect, and regard which have helped

to make my life so happy.

T. CUSHING.

REGULATIONS, ETC.

IN THE UPPER DEPARTMENTS.

No request for dismissal will be granted that involves the omission of a recitation, unless the request is accompanied by a written statement that the parent is aware of the loss of a lesson. See p. 50. This recognizes the right of parents to the dismissal of a child when they please—unless it interferes with necessary school discipline—while it protects them from an attempt on the part of the child to use their indulgence as a screen for unacknowledged neglect of a lesson.

Books not to be left at School.—All books, except those on Mathematics, are to be taken home on the same day on which they are used at school, so as to be always ready for home study. If this rule is observed, the right books will always be at home; therefore absence can never be taken as an excuse for non-preparation of lessons, so far as depends on the books.

VISITORS.—Parents and guardians are the only persons for whom a student is allowed to leave a recitation; but messages brought by an authorized person will be delivered to the student by the Principal or the Secretary.

Examinations.—When an examination interferes with another exereise, the pupil must make arrangements with the teacher in such exereise at least one day in advance, so that he can be present during the whole of the examination. See page 63.

REPORTS of studies, conduct, &c., are furnished weekly, to be returned, endorsed by the parent or guardian, on the day after they are given to the pupil. Parents who do not wish for reports, see p. 62.

Absence.—Previous written or personal notice of necessary absence is respectfully requested, and a note of excuse is required at its close.

WITHDRAWAL.—When a pupil is withdrawn from school either temporarily or permanently, a WRITTEN statement to that effect, from the parent or guardian, should be sent.

Singing.—Attention to Vocal Music in some form is obligatory. Change of voice and disease of the throat can be explained by the pupil without a note from home.

Hours.—Five hours of school time are required daily, in the Upper Department, exclusive of recess, except on Saturdays. The Primary Department has half an hour less; also the Sixth class in the Upper Department on three days in the week. The exercises begin at 8.45 o'clock. The School-house is open from 8 to $3\frac{1}{2}$ o'clock, and often to a later hour. Special cases must be met by special arrangements.

AFTERNOON ASSISTANCE.—Pupils who need assistance in the afternoon can generally obtain permission to leave an hour early at noon on days when they have no recitation between one and two o'clock. This privilege enables them to get exercise and dinner, and to return in good condition for the special work without any real lengthening of study hours; but it will be at once revoked in regard to any pupil who varies from the condition on which it is granted. See page 60.

MILITARY DRILL.—Special explanation is desired from parents in case of conscientious scruples against bearing arms, or in case of any permanent trouble or weakness, rendering excuse necessary in Military Drill; but boys are not allowed to bring notes of excuse on account of a temporary ailment or lameness. They may state their own cases and will be excused if necessary. Every boy must be furnished with a drill jacket and cap, and a pair of military gloves, when assigned to a company. The jacket and cap must be distinctly marked with the owner's name.

EATING, OUT-OF-DOORS, is not allowed on the north side of Boylston Street, except on vacant lots of land.

Scholars' Grievances.—Any scholar who feels that he is unjustly treated by a teacher is not only allowed but is requested to write out his case in full, state his grievance, and hand it to the teacher who appears to be in fault. Such notes, when properly written and addressed, will always receive careful attention even if the teacher makes no change in the decision.

But no scholar above the lowest two classes is allowed to *talk* with the teacher about such a case, unless the written statement has been previously made. It is hoped that the more intelligent members of the fifth and sixth classes will soon learn to manage such matters in the way which has worked so well with the older scholars.

DETENTIONS.—Bad lessons and ordinary infractions of school rules are generally settled by detention after regular school hours; but this can be so arranged as to cause little or no interference with dinner hours, as most faults can be settled—

- (a) By the return of the pupil to school in the afternoon after dining at home.
- (b) On the next day after they are incurred, so that the pupil's family may make such arrangement for his dinner as they deem most advisable.
- (c) If they do not exceed four in number during a week, they can be put over to Friday afternoon.

Parents can make any one of the above arrangements by seeing the Principal or by sending written word.

If no such notice is received, it will be assumed that parents have made satisfactory arrangements about luncheons and dinners, and that they prefer to have all faults settled on the day they occur. And those exercises that come at long intervals, like Composition, Abstract of Authors, and Declamation, must be settled, so far as is convenient for the teachers, on the day when they fall due. Parents are earnestly requested to see that these three exercises are begun two weeks before they are due, and also to see that they are completed in season; but in mathematics no home aid should be given.

All scholars having faults to settle in the afternoon will go *immediately* after list call to the room appointed for the detentions of that day, and will remain there steadily at work unless leave to see some other teacher is obtained from the teacher who has care of that room.

Spelling may be omitted for a specified time by the following classes of students; but it must be at once resumed if careless spelling appears in any written exercises.

- 1. For an entire year, by those students who have passed the preliminary examination in English Literature at the University.
- 2. For the remainder of the school year, by those who pursue two extra languages, one of which is Latin or Greek, and do not miss a word in spelling lessons and in composition for ten consecutive weeks. If such perfect spelling is during the ten weeks at the end of the school year, the exercise may be omitted until the first of the following January. One hundred per cent. in examination will count the same as perfect lessons.
- 3. For the remainder of a regular quarter, by those who do not miss a word in the first two good compositions of that quarter and in the spelling lessons of the first five weeks. Examination counts as in No. 2.

CERTIFICATES OF PROMOTION in the English and Classical Departments below the first class are given at the close of the summer term,

only to those students who pass a satisfactory examination in every study pursued by their class; and no pupil, who has more than one condition not made up by September, will be allowed to join a higher class.

For the encouragement of pupils whose industry and health enable them to do the necessary work, promotions are also allowed at any time of year, on satisfactory examinations.

For military promotions, see pages 55-57.

DIPLOMAS.

Two grades in each department.

CLASSICAL DEPARTMENT.

THE FIRST GRADE is given to those graduates who are thoroughly prepared to enter College, and who have attended to the regular exercises mentioned on page 20.

THE SECOND GRADE is given to those graduates who are prepared to enter College, but who, in some very slight degree, fall short of the requirements for the first grade.

ENGLISH DEPARTMENT.

THE FIRST GRADE is given to graduates who have taken all the studies of their class, passed examinations in every study, and had satisfactory marks in General Exercises.

THE SECOND GRADE is awarded in three cases:-

- 1. To a student whose studies vary from the regular course, but who remains two years in the First Class, and does considerably *more* work than is required in that class.
- 2. To a graduate who substitutes Latin or two modern languages for an English Study.
- 3. To a member of the First Class who enters it without condition, and who, in fitting for the Institute of Technology during the year, in consideration of the extra studies imposed for that purpose, omits the following studies: Botany and Mineralogy during the whole year, and Ancient History during the second half year.

Students from other schools who wish for a diploma must not only be a full year in the First Class and meet all the conditions, but must also pass the examinations of the Second Class.

Non-attendance at Military Drill, for either of the reasons stated on page 80, will be excused.

It will be seen that the Diplomas are not obtained merely by remaining in school a certain number of years, or by going over a given number of subjects or pages. They are certificates of faithful work and good scholarship. Only a small number has been granted.

In July, 1879, Diplomas were given as follows:—

Classical Course.

J. RANDOLPH COOLIDGE, STANTON DAY, CHOKICHI KIKKAWA, FRANCIS A. PIERCE, WINTHROP E. WINSLOW.

English Course.

GRENVILLE S. BELL, JOHN R. BRADLEE, ELLEN M. JOHNSON, GRACE L. MURRAY, WILLIAM L. PUFFER.

MEDALS AND OTHER PRIZES.

As certificates of a definite amount of accomplished work, for the year ending Dec. 31, are awarded at a public exhibition given in January or early in February, in order that there may be no improper emulation,

there is no limit to the number.

Candidates must have been members of the school for a full year, and produced their Reports by Jan. 10, of the following year. If reports are lost, duplicates will be furnished, if applied for not more than six weeks after the date of the report desired. Each pupil is responsible for the getting back and the keeping of his own report.

There are six grades of medals; three of gold and three of silver.

The First grade of gold will be awarded to those pursuing two or more languages, in addition to the English; the Second grade, to those pursuing one language besides the English; the Third grade, to those pursuing English studies only.

Two forms of obtaining a medal are allowed, and the applicant must state on which he bases his claim. Reckoning, partly on one condition

and partly on another, will not be allowed.

First. Recitation Claim.—For the first gold medal there must be no deficiencies, except that in Spelling, four deficiencies will be allowed.

For the second and third gold medals, there must be no deficiencies except in Spelling, as mentioned above, and such as come under the head

of allowances as explained below.

For the silver medals, the number of deficiencies in English studies must not exceed five for the first, ten for the second, and fifteen for the third; except, that in each grade, there shall be an allowance of four deficiencies in Spelling.

Deficiencies.—All marks less than four, for lessons, deportment, and attendance; all altered marks for absence, tardiness, or deportment, not signed on Reports by the Principal or Sccretary; all altered recitation or examination marks, not signed on Reports, by the teacher who heard the lesson; all absences and "excused" lessons without the signature of the Principal or Sccretary on the face of the Report.

In all the above cases the signature must be obtained within one week

from the time the Report is received.

The only circumstances under which excuses for absence will be given are illness, death of a near relative, attendance at church with their families, marriage of a near relative, and in case of out-of-town pupils, a storm of such severity as to make attendance impossible: the lessons in the last two cases to be made up.

Allowances.—A claim for a second gold medal may be made by a student having Greek and Latin, whose deficiencies in all departments do not exceed five; by a student having Greek or Latin and one modern language, whose deficiencies do not exceed three; by a student beginning Latin and French in February, whose deficiencies do not exceed two.

An allowance will be made on the lower grades of medals, of five deficiencies in any department, for Latin or Greek; of three, for a modern language: and of two, to those beginning Latin or French in February.

When a pupil studies two languages, one of which is Lutin or Greek, the omission of Euglish Grammar is no bar to a claim for a gold medal, provided, that in those languages there is no mark less than five, or that, having not more than ten marks below five but not less than four, the examination percentages are unusually high. On the same conditions, English Defining may be omitted when the pupil studies three languages.

REDUCTIONS.—A pupil having many lessons marked four (which number denotes a merely passable recitation), will receive a medal one grade lower than the scale indicates.

A pupil who is absent fifteen days during the year will receive a medal, one grade lower than otherwise; if absent twenty days during the year for any reason whatever, he cannot take a medal under the first form of elaim.

Second. Examination Claim.—Medals will be awarded on the average per cent. of examinations through the year. The applicant must obtain separately the per cent. mentioned in the following table on each study pursued by his class. He cannot take the average of several studies.

For the six grades, the respective required percentages are in

Each branch of Mathematics—90, 87, 84, 80, 75, 70.

Other English Branches, each, 83, 80, 77, 74, 70, 65.

Each Language, 80, 80; and the same per cent, in Greek or Latin will be accepted on the four lower grades of medals in place of one English study that does not fall over fifteen per cent, below what is required in said study; and the same per cent, in a modern language is accepted for an English study that does not fall below five per cent, of what is required.

Examinations in Literature will include the course of out-of-school

reading, as well as those anthors regularly studied in class.

As this second form of winning a medal is intended to make allowance for an occasional failure of a good scholar, and not to encourage alternations of idleness and cramming, no pupil will be allowed to present a claim for the first *gold*, if he has had more than ten deficiencies; for the second, more than fifteen; third, twenty; for the first *silver*, more than twenty-five; second, thirty; third, thirty-five. Four deficiencies in Spelling are allowed on each grade.

The Regulations in regard to deficiencies will be the same as by the first form of claim; except that the omitted lessons on the excused absences need not be made up, while the unexcused absences will count as many deficiencies as they cause lessons to be lost. Absences through

siekness will not be counted so rigidly as under the first form.

OTHER PRIZES.—Except in the case mentioned in the following paragraph, no pupil can take a medal of the grade of one that he has already taken, nor can he take one of a lower grade than he has already received; but he may once obtain a book prize of the grade of the highest medal he has previously received, and if such medal is the first Gold, the prize may be every year.

Q

A third gold medal is awarded (to a scholar who does not take any other medal) for excellence in Special Departments; provided, he has obtained the average percentages stated below in that Department, and not less than sixty per cent. in any other Department.

Classical Department: Latin, Greek, and one Modern Language, 85 per cent.

Mathematics, 95 per cent.

Literature (including Composition and Declamation), 90 per cent.

Prizes of books are sometimes awarded to pupils who, from siekness, or some other unavoidable eause, are not strictly entitled to medals.

A scholar who remains two years in a class, and whose work, so far as taken, comes up to the medal requirements, may

a. For the first year have an appropriate book prize, and, for the second year, a medal, one grade lower than the sum of the two

years' reports would give him; or

b. He may make no claim the first year, and, at the close of the second, he may present his reports for the two years, proving that he has done one full year's work, and receive the regular medal that certifies that he has accomplished that amount of work.

The Thayer Association gives a gold medal, awarded by its own Committee, for English Composition.

The gold medal of the Chauney-Hall Association is awarded by former members of the School to the boy who is considered by his schoolmates to be the best boy. A medal is also awarded in the same manner to the best boy in the Primary Department, a fund having been left for the purpose by the late Gideon F. Thayer, the founder of Chauney-Hall School. What is said in the first paragraph about the number of medals, of course does not apply to these last three medals.

All prizes, regular and extra, are on condition that there is no zero mark for conduct. The zero mark is given only for what is low or mean, such as foul language or actions, falsehood, cheating, bullying, truancy, deliberate or persistent disobedience or impertinence, &c.

MEDALS AND OTHER PRIZES FOR 1879.

AWARDED FEB. 6, 1880.

Second Gold Medal.

ODIN B. ROBERTS,

LEWIS A. WOOD.

Third Gold Medal.

ARTHUR T. BRADLEE,

CHARLES G. RICE.

Second Silver Medal.
EDWARD N. WILMARTH.

Gold Medal of Thayer Association of Chauncy Hall for English Composition.

ABBOT LAWRENCE ROTCH.

Founder's Medal. Best Boy in Primary Department.
ARTHUR BLAKE.

Gold Medal Chauncy-Hall Association. FRANCIS M. HAINES.

PRIZES OTHER THAN MEDALS.

Apper Half of Apper Department.

Penmanship.

GEORGE R. HOWE,

WILLIAM L. PUFFER.

Fourth Declamation.
CHARLES H. ROLLINS.

General Scholarship.
JOHN G. COOLIDGE.

Second Mathematics.

HARRIE L. DAVENPORT,

FRED S. MEAD.

Lower Half of Apper Department.

Latin.

GEORGE J. FISKE.

Drawing.

ARTHUR T. CLARKE.

General Scholarship.
THOMAS TALBOT, JR.

THE GAMES AND SPORTS

have had unusual attention from the boys, and the hearty approval and encouragement of the teachers.

The scholars who stand the highest in Languages, in Mathematics, and in English Literature, and—what is still better—in character, are found among the most skilful players.

The many vacant lots of land near the school-house afford play-grounds of a size seldom found in a large

city.

The First Foot-Ball-Eleven have been remarkably successful in the games they have played with other schools.

LIST OF CLUBS.

BASE-BALL CLUBS.

FIRST NINE.

Captain, Frank M. Haines. Secretary, John R. Bradlee.

Mellen, p.

Wood, J., c.

Purinton, 1b.

Burn's, 2b.

BRADLEE, 3b.

HAINES, ss.

Rollins, If.

Abbott, cf.

BATCHELLER, rf.

SECOND NINE.

Captain, L. A. Wood. Secretary, G. B. Billings.

FOOT-BALL CLUBS.

FIRST ELEVEN.

Captain, John G. Coolidge.

Secretary, Frank M. Haines.

Mellen—Tufts—Brown—Rollins—Puffer—Coolidge.

Burns.

BRADLEE.

HAINES.

Wood.

BATCHELLER.

Substitutes—Sprague, DuPont.

SECOND ELEVEN.

Captain, George B. Billings.
Secretary, William D. Brewer.

THIRD ELEVEN.

Captain, Archibald C. Coolidge. Secretary, A. T. Bradlee.

BICYCLE CLUB.

Seventeen members.—Secretary, Frank R. Miller.

An extra recess is often given to those scholars who have perfect lessons, on condition that the time is spent in some active game.

8*

CHILDREN

FROM NINE TO TWELVE YEARS OF AGE,

SUFFICIENTLY ADVANCED TO ENTER

THE LOWEST CLASS IN THE UPPER DEPARTMENT.

The attention of parents of such children is particularly called to the fact, that a child in that class is not put under the entire care of one woman, who may or may not be a person suited to the disposition and temperament of the child, as must of necessity be the case in a large public school, where a class remains under the care of a single teacher during a year; but here every pupil receives instruction from several men and women of high education and long experience, who hold stated meetings for the purpose of kindly discussing, among other topics, the peculiarities of the pupils, that such peculiarities may be recognized for judicious encouragement or correction.

Previous to 1879-80, the terms in the Upper Department had been higher than in any other boys' school in New England, but now they are reduced to those of the majority of other first-class schools; while, at the same time, the efficiency of the school has been increased by having a larger force of teachers than has ever before been connected with the school.

AS AN END TO THE UPPER DEPARTMENT

division of this pamphlet, the most of which is addressed to parents, the Principal wishes to say a word

TO CHAUNCY-HALL SCHOLARS OF 1880.

TO THE BOYS. A large part of the happiness and prosperity of the school year now closing, is owing to the influence which the manly bearing of the First

Class has had upon the lower classes, and to the sympathy and support which the Principal has received from the advanced scholars.

Some of them have never attended any other school, having entered the Primary Department at a very early age: others have come after a beginning had been made elsewhere; but all have seemed to feel the responsibility of their position, and, in the few slight instances when they have forgotten it, nothing beyond a kind reminder has been needed to ensure an instant and cheerful return to duty.

If this feeling can be continued through successive First Classes for a few years, the school will not only keep up the traditions referred to in Mr. Cushing's beautiful and touching farewell of last year, but it will rise to a plane of moral excellence even higher than

it has vet known.

And if the boys of all classes now here, and those who may join them in the future, will say,—each for himself,—"This school shall be purer in tone, simpler in habits, braver and stronger in temper, for my presence here," they will be helping each other to enter upon a manhood which, it may be confidently hoped, will grow nearer and nearer to a "setting forth in living act and word what man is meant to be, and how he should carry himself in this world of God's."

TO THE GIRLS. It may seem needless to state that the girls deserve all the commendation that has been given to the boys; and it is pleasant to add that their influence in every direction is for the growth of the school in all good things.



INTRODUCTION

TO THE

LOWER DEPARTMENTS.

One of the most agreeable features of the school is the long time that some of the pupils remain, entering the Kindergarten at four or five years of age, and gradually passing through the different departments until they are young men or women. The school thus becomes a second home to them, as they grow up under the same general influences, in the care of teachers who do everything, consistent with thorough discipline, to make the memory of the years spent here a pleasant one through life.

The previous part of the Catalogue has been almost exclusively devoted to the older scholars; but the especial attention of all readers—whether parents or not—is called, in the next few pages, to the manner in which a foundation, "strong and sure," is laid for proper growth of body and mind.

"In the elder days of Art, Builders wrought with greatest care Each minute and unseen part; For the Gods see everywhere.

Let us do our work as well,
Both the unseen and the seen;
Make the house, where Gods may dwell,
Beautiful, entire, and clean.

Build to-day, then, strong and sure, With a firm and ample base; And ascending and secure Shall to-morrow find its place."

Longfellow.



The Care and Anstruction

OF

YOUNG CHILDREN.

A sound mind in a sound body.





FOR YOUNG BOYS AND GIRLS.

FIFTY-THIRD YEAR, SEPT. 15, 1880-81.

One week later than the Upper Department.

ARENTS, who have a child that is now in some poorly ventilated school room, breathing vitiated air with fifty-five other children, or that is in some small school in a private house not ventilated at all, are invited to examine the room on the lower floor of this building, appropriated to the Primary Department, and to see the arrangements made for the physical, intellectual, and æsthetic needs of little children. It will be found that minute attention is given to the following things:

- (a) CARE OF THE BODY IN
- 1. The abundant supply of pure air, without opening a window in cold weather, even at recess time;
 - 2. The eonstant drawing off of impure air, at a heavy expense;
- 3. Temperature that seldom varies over two degrees, except in summer;
- 4. The dryness, not only of the school room but of the basement floor, ensured by fire that is kept constantly during term time, day and night, from Sept. 6 to July 1;
- 5. Examination of the drainage and plumbing twice a year by a sanitary expert.
 - 6. Seats whose backs were planned by high medical authority;
 - 7. Carefully-regulated light;
 - 8. Perfect cleanliness:
 - 9. Sunshine.

So much for the physical nature, to enable the child to receive easily

- (b) Intellectual and Æsthetic Training through
 - 1. Cheerful and tasteful surroundings;
 - 2. Little memorizing;
- 3. The beginning of French in a natural manner, while the vocal organs are flexible;
 - 4. A large corps of teachers.

Miss Nickerson, the head teacher, has had a very long experience, and, being gifted with a motherly, gentle way of managing, has an admirable influence on her pupils.

She has the rare power of doing thorough work without insisting on rigid discipline; so that, year after year, she promotes classes to the Upper Department, well grounded in their studies and yet not weary in mind or body.

Besides Miss Nickerson, there are special teachers in the following studies:

FRENCH,
DRAWING, AND PENMANSHIP,
SINGING AND VOCAL CULTURE,

Making four teachers for thirty-five children.

The hours are from 8.45 to 1.45.

The terms are very low; see page 98; and a reduction of \$13 is made on the first year in the Upper Department to a pupil who has spent a full year in the Primary Department.

During the fifty-second year now closing,—May, 1880,—every seat in the Primary Department has been taken; but as a large class will be promoted this summer, there will be some vacancies in September.

Fully half of the young children who have entered this year have come to escape the damp basements, bad air, and open windows from which they suffered last winter—generally through no fault of their teachers—in the best of the public schools.

Parents will do well to visit the school before leaving town, so as to see it in full working order. If they come before 9.30, they will hear the French lesson which is usually very interesting.

The house is open from 8.30 to 3, except on Saturdays when it is open from 9 to 10. Teachers and Physicians are especially invited to call.

A large deduction is made to teachers and clergymen, and to officers of the army and navy.

EXERCISES.

Oral Lessons in French;
Oral Lessons in Botany;
Reading;
Singing;
Spelling;
Swinton's Word Book;
Colburn's First Lessons;

Hagar's Primary Arithmetic;
Hagar's Elementary Arithmetic;
Hagar's Primary Arithmetic;
Hagar's First Primary Arithmetic;
Hagar's Elementary Arithmetic;
Hagar's Elementary Arithmetic;
Hagar's Elementary Arithmetic;
Hagar's Elementary Arithmetic;
Hagar's First Primary Arithmetic;

TERMS.

\$50 for the first half year of attendance, payable before Nov. 15, 1880.

\$38 " second " " " March 15, 1881.

The first half year ends Feb. 9; the second, June 29.

After Nov. 1, the half year of a new pupil begins at the time of entrance.

Books and Stationery, two dollars a half year, or any less time.

A pupil who remains in this Department a full year is allowed \$13 deduction at the end of his first year in the Upper Department.

[For terms of Upper Departments, see pages 25, 29.] [For "Kindergarten" page 102.]

TEACHERS.

MISS SUSAN D. NICKERSON, Arithmetic, Botany, Geography, Reading, Spelling.

> Miss M. A. J. FROTHINGHAM, Penmanship and Drawing.

MRS. MARY GREGORY, Singing and Vocal Training.

Miss FANNY V. VIAUX, French.

Monthly reports of lessons and conduct are sent to parents.

PU	PIL	s.	
Names.			Residence.
William P. F. Ayer,	•	•	Medford.
George Batcheller,	•	•	Boylston St.
Henry Batcheller,	•	•	,
Edith Batcheller,	•	•	Hotel Berkeley.
Clarence Bishop,	•	•	Columbus Av.
Frederic Blake, .	•	•	Washington St.
Charles A. Blake,	•	•	,
Samuel M. Boardman,	,	•	Boroughs Place.
Henry G. Bradlee,	•	•	} Beacon St.
Edward C. Bradlee,	•	•	Beacon St.
Harold H. Brown,	•	•	Huntington Av.
Charles S. Butler, Jr.,	•	•	Union Park.
Arthur B. Bryant,	•	•	Woburn.
Emma S. Cogswell,	•	•	Beacon St.
Edward L. Clapp,	•	•	Washington St.
Julian L. Coolidge,	•	•	Beacon St.
Mabel B. Davenport,	•	•	Milton.
Florence A. DeMeritte	e,	•	Hyde Park.
Frank W. Doliber,	•	•	St. James Av.
Richard S. Fay, .	•	•	Dartmouth St.
Joseph W. Foster,	•		Berwick Park.
Jennie French, .		•	So. Boston.
Walter E. Gregory,	•	•	Cambridge,
Mary Guild, .	•	•	Hotel Brunswick.
Ralph L. Hall, .	•	•	Medford.
Charles R. Marsh,	•	•	Commonwealth Av.
Maxwell Norman,	•	•	Beacon St.
Edwin C. Patterson,	•	•	Commonwealth Av.
Edith H. Roberts,	•	•	Boston Highlands.
Mary E. Sanborn,	•	•	Port Huron, Mich.
Walter Scott, .	•	•	Saugus.
George H. Simonds, J	r.,	•	Columbus Av.
Theodore C. Tibbetts,	•	•	Lynn.
Davis R. Vail, .	•		Chester Sq.
Edmond B. Walbridge	Ξ,	•	So. Boston.
Blanche B. Walker,		•	Rutland Sq.
Edith White, .			Boylston St.
Arthur L. Woods,		•	Union Park.

THE KINDERGARTEN.

LITTLE children have always been received in the Primary Department at the age when they were able to begin to learn to read; but in September, 1874, for very young children of both sexes, a Kindergarten was opened from which, in due course, the pupils are promoted to higher Departments. This new Department begins that harmonious development of opening minds on which so much of the success of subsequent education It takes the child when three or four years old and cultivates its faculties in the order of nature: first, by presenting to its perceptive powers appropriate objects and teaching it to observe and discriminate their color, size, proportion, weight, &c.; going on from this, to reason about them and their qualities, and to receive the lessons which a cultivated ingenuity can draw from them; by having even the child's plays so arranged as to further the same objects, and finally by causing it to receive lessons in the elements of morality, in good manners, and the proper use of language from a gentle and cultivated teacher, instead of the first lessons of a very different description which are often learned in the nursery. The amount that may be learned in this way from a proper teacher, before the child can read a letter and prior to what has usually been considered the school age, would surprise one who has paid little attention to the subject. It is not, of course, book knowledge, but a general arousing of the intellectual and moral powers and directing them to their appropriate objects. The advantage gained

by children from this system is very perceptible when they begin the usual course in the primary school, as they profit by the instruction given much more promptly and easily than children who have had no previous training of the sort, while their general happiness has been very much promoted in the process. Some discredit has been thrown on the Kindergarten system, by using the name for schools or collections of children who were not taught upon true principles, or upon any principles except to please them for the time being. Play, in some form, occupied most of the time in such schools, and all that their pupils carried to higher schools was a general restlessness and want of discipline. Fortunately, however, the system has able and zealous exponents in this country, who are training competent teachers to supply the demand for schools of this sort. To fill the position successfully requires a high order of ability, much general knowledge and culture, and refined and gentle manners.

The pupils of this department enter the building by the door for young ladies, and occupy a sunny room

warmed in part by an open fire.

It is limited to a small number.

A mother sometimes hesitates about sending her little one, from want of understanding the difference between a Kindergarten and a School. In such cases, if there is a vacancy, the child may try the Kindergarten as an experiment, and, if it is not successful, may be withdrawn on the payment of three dollars a week. The room is always open to visitors.

There is also an ADVANCED CLASS in this department, in which the pupils are taught the elements of

Reading, Writing, Arithmetic, and French.

KINDERGARTEN.

TERMS.—Below the first class: \$75, from Sept. 27 to June 10, payable Dec. 3.

First Class, \$88.00. This class has the higher Kindergarten employments, Reading, Writing, oral teaching in French, and Vocal Music. See page 101.

Mrs. CUSHING has the supervision of this department.

Miss LUCY WHEELOCK, Kindergartener.
Miss VIAUX, Assistant,—French, &c.

PUPILS.

Names.			Residence.
Madeline Bacon, .	•	•	West Cedar St.
Constance Cushing,	•		Boylston St.
George DeMeritte,		•	Hyde Park.
Gussie Endicott, .	•		No-land
Harry Endicott, .	•	•	Newbury St.
*Richard S. Fay,			Dartmouth St.
Herbert Gregory,	•		Cambridge.
Helen Jordan, .	•	•	Marlborough St.
Isabel Lawrence,	•	•	Newbury Št.
Frances Lee, .	•	•	Commonwealth Av.
Ellen Newhall, .	•	•	Newbury St.
Amy Radcliffe, .	•	•	Columbus Av.
Harry Rice, .		•	-Marlborough St.
Herbert White, .			Boylston St.
Ida Wilbur, .	•	•	Beacon St.
Josie Wilson, .	•		Newbury St.
Waverly Wonson,			Columbus Av.

^{*} Promoted to Primary Department.

END OF LOWER DEPARTMENTS.

CLASSES OF CHILDREN WHO ARE ESPECIALLY BENEFITED BY PRIVATE SCHOOLS.

LEAVING entirely out of view those families who prefer private schools to public ones through the whole of school life, there are many cases where a private school,—abundantly supplied with accomplished and faithful teachers,—complements the work of the public schools.

The following are some of the cases:—

Healthy, bright boys who wish to make more rapid progress than the arrangements of the public schools allow.

Dull children who cannot keep up in the public schools, but who are able to do class work here through the great amount of extra instruction for which some teacher is always ready.

Delicate children who cannot study out of school, but who get a good education by the course mentioned on page 23 of the Catalogue.

Those who have unusual talent for Music, Painting, or Modern Languages, who either take the course last mentioned or come as special students.

Graduates of High Schools who want another year of general culture. See pp. 29-31.

Children who are peculiarly susceptible to changes of heat and cold, and who need to be where windows are never opened in cold weather and the temperature does not vary.



BOSTON UNIVERSITY.

CO-OPERATING FACULTIES AT ATHENS AND ROME.

College of Liberal Arts, College of Music, College of Agriculture, School of Theology, School of Law, School of Medicine. School of All Sciences [postgr.] 20 Beacon Street.

20 Beacon Street. Music Hall. Amherst, Mass. 36 Bromfield Street. 36 Bromfield Street. East Concord Street.

" Probably the most liberal and catholic and truly just institution of learning ever established."—The Commonwealth.

"A city is itself a great university, Boston particularly so; and the plan of this institution, as rightly indicated by its name, is to organize into a great educational corporation the means of instruction so abundantly spread out in that city. Other colleges and universities gather their corps of instructors only by arduous selection and at great expense, and even then may find it difficult to create that society of letters and atmosphere of culture so essential to the growth of scholars."—Springfield Republican.

The University has established a higher standard of requirements for Classical degrees than is found in any other in the world.

2. It was the first one in the United States to present in Theology, Law, and Medicine, uniform, graded courses of instruction covering three scholastic years, and to require in each case, in order to graduation, the full three years of study.

3. It is the only one in the country which offers four years' courses in Medicine and the Baccalaureate Degree in Medicine and Surgery.

4. It was the first in America to organize a School of All Sci-

ences for graduate students exclusively.

5. It is the only one in the world which opens to women the

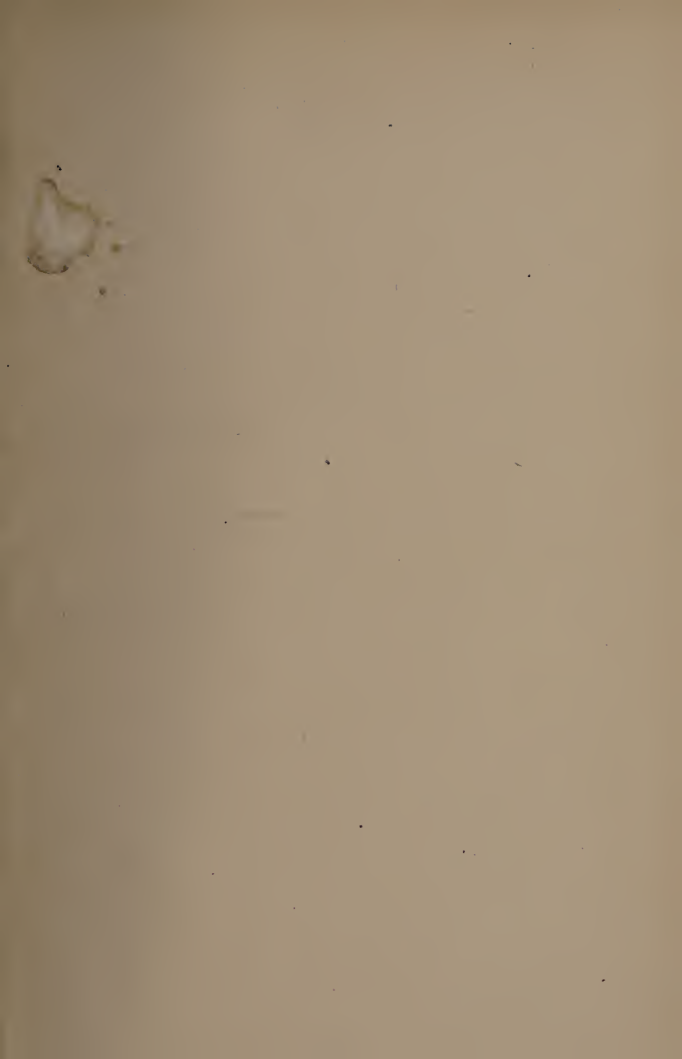
whole circle of liberal and professional education.

Circulars of the different Professional Schools sent free. A copy of the Year-Book of the whole University for the current year will be sent on the receipt of twenty-five cents. Address

> THE REGISTRAR, 20 Beacon St., Boston.









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